BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME:

MCDONNELL DOUGLAS CORP TRACT 1 ATTN: ENVIRONMENTAL MANAGER

MCDONNELL & LINDBERGH BLVD

EPA ID NO:

HAZELWOOD, MO 63042

EPA ID: MOD000818963 MO ID: 001001



## U.S. ENVIRONMENTAL PROTECTION AGENCY

1997 Hazardous Waste Report



## IDENTIFICATION AND CERTIFICATION

Instructions: Please see the detailed instructions beginning on page 7 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each section is provided below.

Sec. I	Sec. I Site name and location address. Check the box $\square$ in items A, B, C, E, F, G, and H if same as label; if different, enter corrections. If label is absent, enter information. Instructions page 7.								
A. EPA ID Same as la				B. County Same as label □ or →	St. Louis County				
C. Site/co Same as la	mpany name abel <b>‰</b> or →				associated with this EPA ID changed since 1995? 2 No				
	E. Street name and number. If not applicable, enter industrial park, building name, or other physical location description. Same as label ★ or →								
Same as label ★ or →				G. State Same as label <b>)</b> (c) or → L	H. Zip Code Same as label <b>X</b> □ or →				
Sec. II	Mailing address of	site. Instructions pa	age 7.						
A. Is the r	nailing address the	same as the location	n address?	es (SKIP TO SEC. III)	X 2 No (CONTINUE TO BOX B)				
1	or and street name of Box 516	of mailing address  Mailcode	\$111_1099						
C. City, to	wn, village Louis	narredae		D. State	E. Zip Code [6 3 1 6 6 -0 5 1 6]				
Sec. III	Name, title, and te	lephone number of t	the person who should	be contacted if question	s arise regarding this report. Instructions page 7.				
A. Last N	ame	First name	M.I.	B. Title Group Manager	C. Telephone Number 3 1 4 1 2 3 2 - 3 3 1 9				
На	nake	Joseph	W	Environmental Engineering					
Sec. IV  "I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted i to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties under Section 3008 of the Resource Conservation and Recovery Act for submitting false information, including the possibility of fine and imprisonment for knowin violations." Instructions page 8.									
A. Last N	lame (ury	First name Bryan	м.i. Е.	B. Title Manager, En	vironmental and Hazardous terials Services				
C. Signat		z E Ki		D. Date of signature  O3 25 75  Month Day Year					



data entered
BY SENTE TRICOR
ON ENTO JUL 13 1998

- 25%-144

Ove

一种种学者的

Sec. II   A. Quantity generated in 1997 (page 13)   Consile process system type   Quantity treated, disposed, or recycled (page 13)   Consile process system type   Quantity treated, disposed, or recycled (page 15)   Quantity treated, disposed, or recycled (page 16)   Quantity treated, disposed, or recycled (page 17)   Quantity treated, disposed, or recycled (page 17)   Quantity treated (page 17)   Quantity shipped in 1997 (page 16)   Quantity shipped in 1997 (page 17)   Quantity shippe						
SITE NAME:   McDonnell & Lindbergh Blvd.   Hazelwood, M0 - 63042	BEFORE ENTER:		LEWITED STATES			
EPAID NO:   M_0 D_   0_10_10_   8_11_8_1_9_6_3   FORM - GM -	SITE NAI	ME: <u>McDonnell &amp; Lindbergh Blvd.</u>	A VICE POOL			
Sec. I   A. Waste description (page 12)   Contaminated solid waste from aircraft cleaning and painting operations	EPA ID N	,	1			
Contaminated solid waste from aircraft cleaning and painting operations  B. EPA hazardous waste code [D101017] [F101012]  D. SIC code [page 12] [F1010] [page 13] [P1010] [page 13] [page 13] [page 13] [page 14] [page 13] [page 13] [page 14] [page 15] [page 16] [page 17] [page 16] [page 17] [page	Instruct comple	tions: Please see the detailed instructions beginning on ting this form. In addition, the page number for instruction	page 11 of the instru ons specific to each t	octions and	forms booklet before rided in parentheses.	
[page 12]	Sec. I		cleaning and p	ainting	operations	
Caper 13   Caper 13   Caper 14   Caper 15	1		· t			
(page 15)  (page 15)  (page 15)  Density  I lbs/gal □ 2 sg  I Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)  ON-SITE PROCESS SYSTEM 1  On-site process system type (page 16)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 16)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 16)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 16)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 16)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 16)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 16)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 17)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 17)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 17)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 17)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 17)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 17)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 17)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 17)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 17)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 17)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 17)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 17)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 17)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 17)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 17)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 17)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 17)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 17)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 17)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 17)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 17)  ON-SITE PROCESS SYSTEM 2  On-site process system type (page 17)  ON-SITE PROCESS SYSTEM 2  On-site process system type (	(page 13)	(page 13) System Type (page 14)	measurement (pa	ge 14)	(page 14)	
On-site process system type (page 16)  On-site process system type (page 17)  On-site availability (page 17)  On-site process system type (page 17)  On-site availability (page 17)  On-site avail	17.1	(page 15) (page 15) Density LLL	dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15)  □ 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)			
(page 16) on site in 1997 (page 16) (page 16) on site in 1997 (page 16)  Sec. III  A. Was any of this waste shipped off site in 1997 for treatment, disposal, or recycling? (page 17)  Tangle 19  Site 1  B. EPA ID No. of facility waste was shipped to (page 17)  Tangle 19  Site 2  B. EPA ID No. of facility waste was shipped to (page 17)  K S D 9 8 1 5 0 6 0 2 5  Site 3  B. EPA ID No. of facility waste was shipped to (page 17)  K S D 9 8 1 5 0 6 0 2 5  C. System type shipped to (p. 17)  M 0 4 3  C. System type shipped to (p. 17)  LM 0 4 3  D. Off-site availability code (page 17)  LM 0 4 3  D. Off-site availability code (page 17)  LM 0 4 3  Site 3  B. EPA ID No. of facility waste was shipped to (page 17)  LM 0 4 3  D. Off-site availability code (page 17)  LM 0 4 3  D. Off-site availability code (page 17)  LM 0 4 3  E. Total quantity shipped in 1997 (page 17)  LM 0 19 10 0 0 0  D. Off-site availability code (page 17)  LM 0 19 10 0 0 0  D. Off-site availability code (page 17)  LM 0 19 10 0 0 0  D. Off-site availability code (page 17)  LM 0 19 10 0 0 0  D. Off-site availability code (page 17)  LM 0 19 10 0 0 0  D. Off-site availability code (page 17)	ON-SITE P	PROCESS SYSTEM 1				
Sec. III  A. Was any of this waste shipped off site in 1997 for treatment, disposal, or recycling? (page 17)  (page 17)  Site 1  B. EPA ID No. of facility waste was shipped to (page 17)  (page 17)  Site 2  B. EPA ID No. of facility waste was shipped to (page 17)  (page 17)  (page 17)  Site 2  B. EPA ID No. of facility waste was shipped to (page 17)		, , , , , , , , , , , , , , , , , , , ,				
Site 1 B. EPA ID No. of facility waste was shipped to (page 17)  Take D 0 5 5 1 1 4 1 3 7 8 C. System type shipped to (p. 17)  Site 2 B. EPA ID No. of facility waste was shipped to (page 17)  K S D 9 8 1 5 0 6 0 2 5  Site 3 B. EPA ID No. of facility waste was shipped to (page 17)  C. System type shipped to (p. 17)  LM 0 4 3  C. System type shipped to (p. 17)  LM 0 4 3  C. System type shipped to (p. 17)  LM 0 4 3  D. Off-site availability code (page 17)  LM 0 4 3  E. Total quantity shipped in 1997 (page 17)  LM 0 4 3  Site 3  B. EPA ID No. of facility waste was shipped to (page 17)  LM 0 4 3  D. Off-site availability code (page 17)  LM 0 4 3  D. Off-site availability code (page 17)  LM 0 4 3  D. Off-site availability code (page 17)  LM 0 4 3  E. Total quantity shipped in 1997 (page 17)  LM 0 10 10 10 10 10 10 10 10 10 10 10 10 1	Γ <sub>W</sub> T		[M] ] ]			
(page 17)  The image is shipped to (p. 17)  Site 2  B. EPA ID No. of facility waste was shipped to (p. 17)  Ky Sy Dy 9 8 1 1 5 0 6 0 2 5 5  Site 3  B. EPA ID No. of facility waste was shipped to (p. 17)  (page 17)  C. System type shipped to (p. 17)  My 0 4 3  C. System type shipped to (p. 17)  My 0 4 3  D. Off-site availability code (page 17)  Ly Code (page 17)  E. Total quantity shipped in 1997 (page 17)  Code (page 17)  D. Off-site availability code (page 17)  Ly Code (page 17)  D. Off-site availability code (page 17)  Ly Code (page 17)  E. Total quantity shipped in 1997 (page 17)  E. Total quantity shipped in 1997 (page 17)  D. Off-site availability code (page 17)  E. Total quantity shipped in 1997 (page 17)	Sec. III	A. Was any of this waste shipped off site in 1997 for treatment, dispose 121 Yes (CONTINUE TO BOX B) 2 No (FORM IS COM	sal, or recycling? (page 17 PLETE)	7)		
Code (page 17)		(page 17) shipped to (p. 17)	code (page 17)			
(page 17) shipped to (p. 17) code (page 17)		(page 17) shipped to (p. 17)	code (page 17)			
		(page 17) shipped to (p. 17)				
Comments:						

Sec. I.H. - Debris containing paint, B406,B407 solvent wipes, B409 solvent wipes

ः वास्त्रमहोस्

SITE NAME: M	FORM, ATTACH SITE IDENT CDonnell Douglas C CDonnell & Lindber azelwood, MO 6304	orp. gh Bl	Tract I vd.	SANTAL PROTECTO	PRO	ENVIRONMENTAL OTECTION AGENCY azardous Waste Report
	0 <sub>1</sub> D <sub>1</sub>			FORM -	AN	STE GENERATION D MANAGEMENT
Instructions: Ple completing this	ease see the detailed ins orm. In addition, the pa	truction ge num	ns beginning on puber for instruction	page 11 of the ins ns specific to eac	structions and ch box is prov	forms booklet before rided in parentheses.
Sec. I A. Waste	description (page 12)					
Sper	t non-halogenated	solve	ent from clea	ning and pai	nting oper	rations
B. EPA hazardous	vaste code D 0 1	$D \mid 0$	010171	C. State hazardou	s waste code (pa	ige 13)
(page 12)	D:0:0:8: (0:0:3:5)	[F 0	010131			
D. SIC code (page 13)	E. Origin code	- 1	F. Source code (page 14)	G. Point of measurement	H. Form code (page 14)	I. RCRA-radioactive mixed
13171211	(page 13) System		(A10 19 1	(p. 14)	(Page 14)	(page 14)
(page 15)	y generated in 1997	B. UOI (page 1: Density	5)	C. Did this site do dispose on site, red (page 15)	any of the followi	ng to this waste: treat on site, ischarge to a sewer/POTW?
		<b>0</b> 1	l lbs/gal □ 2 sg	□ 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)  X 2 No (SKIP TO SEC. III)		
ON-SITE PROCESS S				ON-SITE PROCESS	SYSTEM 2	Δ.
On-site process syst (page 16)	em type Quantity treate on site in 1997			On-site process system type Quantity treated, disposed, or recycle (page 16) Quantity treated, disposed, or recycle on site in 1997 (page 16)		
[M]			ш	[M] ] ]		
Sec. III A. Was an	y of this waste shipped off site es (CONTINUE TO BOX B)	in 1997 1	for treatment, disposa No (FORM IS COMP	al, or recycling? (pag LETE)	e 17)	
Site 1 B. EPA ID (page 17)	No. of facility waste was shipp		C. System type shipped to (p. 17)	D. Off-site availabi code (page 17)	lity E. Total qu	antity shipped in 1997 (page 17)
	0 5 3 3 4 8 1		L <sup>M</sup>   <b>0</b>   <b>6</b>   <b>1</b>	[1]		1 12   5   9   2   9   0   .   0
Site 2 B. EPA ID (page 17)	No. of facility waste was shipp		C. System type shipped to (p. 17)	D. Off-site availabi code (page 17)	lity E. Total qu	antity shipped in 1997 (page 17)
" " '				L		ا.للللللل
(page 17)	No. of facility waste was shipp		C. System type shipped to (p. 17)	D. Off-site availabil code (page 17)	lity E. Total qu	antity shipped in 1997 (page 17)
		N <sub> </sub> A <sub> </sub>	[M]			<u> </u>
Comments:						
Coo	T D BOOF					

ं सम्भूतिवी,

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION ENTER:  McDonnell Douglas Corp.  SITE NAME:  McDonnell & Lindbergh Bl  Hazelwood, MO 63042  EPA ID NO:  [Mi Oi Di [0] 0] 0 [8] 1 [8] [9] 6	FORM -	PRO 1997 Ha WAS	ENVIRONMENTAL TECTION AGENCY azardous Waste Report TE GENERATION						
Instructions: Please see the detailed instruction	Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before								
completing this form. In addition, the page nur	nber for instruction	ns specific to each	box is prov	ided in parentheses.					
Sec. I A. Waste description (page 12)  Spent halogenated solvent f	rom cleaning	and degreasing	operati	ons					
B. EPA hazardous waste code $ [F 0 0 1] \ [F]^{0} $ (page 12) $ [D 0 4 0] \ [] \ [N A] \ [] $	0   0   2     N   A	C. State hazardous w	••	ge 13)					
D. SIC code [1] (page 13) E. Origin code [1] (page 13) System Type [M] [N A]	F. Source code (page 14) · L <sup>A</sup> _10_17_J	measurement (pa	Form code age 14)	I. RCRA-radioactive mixed (page 14)					
Sec. II A. Quantity generated in 1997 (page 15) B. UC (page Density)	15)	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15)  1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 2 No (SKIP TO SEC. III)							
ON-SITE PROCESS SYSTEM 1  On-site process system type (page 16)  Quantity treated, dispo on site in 1997 (page 1	(6)	ON-SITE PROCESS SYSTEM 2  On-site process system type (page 16)  Ouantity treated, disposed, or recycled on site in 1997 (page 16)							
Sec. III A. Was any of this waste shipped off site in 1997  X1 Yes (CONTINUE TO BOX B)	' for treatment, dispose 2 No (FORM IS COMP		7)	100					
Site 1 B. EPA ID No. of facility waste was shipped to (page 17)  [K Y D 0 5 3 3 4 8 1 0 8]	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	1	antity shipped in 1997 (page 17)					
Site 2 B. EPA ID No. of facility waste was shipped to (page 17)	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	1	antity shipped in 1997 (page 17)					
Site 3 B. EPA ID No. of facility waste was shipped to (page 17)	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)		antity shipped in 1997 (page 17)					
Comments:									

1	FORM G	iM						
	BEFOR ENTER SITE NA	McDonne AME: <u>McDonne</u>	ATTACH SITE IDENT ON THE PROPERTY OF THE PROPE	orp. gh Bl	Tract I	CONTINUO STATES TO NO BUT AND A PROTECTO	PRO	ENVIRONMENTAL DIECTION AGENCY azardous Waste Report
	EPA ID NO: [M, 0, D, 0, 0, 0, 0, 1, 8, 1, 8, 1, 9, 6, 3]					FORM J		STE GENERATION D MANAGEMENT
	Instruc compl	ctions: Please se eting this form. Ir	e the detailed ins addition, the pa	tructio ge nun	ns beginning on p	age 11 of the ins	tructions and th box is prov	forms booklet before rided in parentheses.
	Sec. I	A. Waste description Spent halog		on-ha	logenated sol	vent mixture	from cle	aning operations
	B. EPA hazardous waste code $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					C. State hazardous waste code (page 13)		
	D. SIC (page 13		E. Origin code [1] (page 13) System	n Type	F. Source code (page 14)	1	H. Form code (page 14) L <sup>B</sup> J <b>2</b>   <b>0</b>   <b>4</b> ]	I. RCRA-radioactive mixed (page 14)
	Sec. II	A. Quantity general (page 15)	ed in 1997	B. UC (page Density	15)	dispose on site, rec (page 15)	ycle on site, or o	ing to this waste: treat on site, lischarge to a sewer/POTW? PROCESS SYSTEM 1)
ः <u>चयुम्मस्</u> रोत्	ON-SITE	PROCESS SYSTEM 1				ON-SITE PROCESS S		
e in contail	On-site (page 10	process system type 5)	Quantity treate on site in 1997		sed, or recycled 6)	On-site process sys (page 16)		atity treated, disposed, or recycled te in 1997 (page 16)
	L <sub>M</sub>					[M]		
	Sec. III	A. Was any of this v	vaste shipped off site FINUE TO BOX B)	in 1997	for treatment, dispose No (FORM IS COMP	al, or recycling? (page LETE)	≘ 17)	
	Site 1	(page 17)	cility waste was shipp		C. System type shipped to (p. 17) $\lfloor \frac{M}{2}   0   6   1$	D. Off-site availabili code (page 17)		nantity shipped in 1997 (page 17)
	Site 2	(page 17)	cility waste was shipp		C. System type shipped to (p. 17)	D. Off-site availabili code (page 17)		nantity shipped in 1997 (page 17)
	Site 3		cility waste was shipp		C. System type shipped to (p. 17)	D. Off-site availabili		antity shipped in 1997 (page 17)
				N <sub>i</sub> A <sub>j</sub>	[M] [ ]		<u> </u>	<u>L </u>

Sec. I.B. - F003, F005

							<del></del>	
	BEFORE ENTER: SITE NA	McDonnell ME: McDonnell Hazelwood,	Douglas Corp. & Lindbergh Bl	Tract I vd.	FORM GM	PRO 1997 Ha WAS	ENVIRONMENTAL TECTION AGENCY  azardous Waste Report  STE GENERATION D MANAGEMENT	
	Instruc comple	tions: Please see the	e detailed instructior dition, the page num	ns beginning on p ber for instruction	age 11 of the inst	ructions and n box is prov	forms booklet before ided in parentheses.	
	Sec. I	A. Waste description (pa	age 12) Itaining haloger	nated and non	-halogenated	solvent		
	B. EPA (page 12	hazardous waste code	[F:0:0:2] [F:0:0:2] [D:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0	010131 013191	C. State hazardous		ge 13)	
	D. SIC (page 13		Origin code Ll ge 13) System Type L <sup>M</sup> I <b>N</b> I AI	F. Source code (page 14)	measurement (	1. Form code page 14)	I. RCRA-radioactive mixed (page 14)	
	Sec. II	A. Quantity generated in (page 15)	(page 1 Density	5)	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15)  1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC. III)			
n Kalaberarebik	ON-SITE	PROCESS SYSTEM 1		ON-SITE PROCESS S				
्रशस्त्र <b>मध्यम</b>	On-site p	process system type	Quantity treated, dispos on site in 1997 (page 16		On-site process syst (page 16)	em type Quan	tity treated, disposed, or recycled e in 1997 (page 16)	
	ΓW			<u> </u>	[M] []			
	Sec. III  A. Was any of this waste shipped off site in 1997 for treatment, disposal, or recycling? (page 17)  1 Yes (CONTINUE TO BOX B)							
	Site 1	B. EPA ID No. of facility (page 17)  [ K Y D] [ 0; 5 3]		C. System type shipped to (p. 17)  LM   0   6   1	D. Off-site availabilit code (page 17) [1]	y E. Total qu	antity shipped in 1997 (page 17)	
	Site 2	B. EPA ID No. of facility (page 17)		C. System type shipped to (p. 17)	D. Off-site availabilit code (page 17)		antity shipped in 1997 (page 17)	
	Site 3	B. EPA ID No. of facility (page 17)	waste was shipped to	C. System type shipped to (p. 17)	D. Off-site availabilit code (page 17)		antity shipped in 1997 (page 17)	
	Commer	ots:						

Sec. I.B. - D040

	BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:  McDonnell Douglas Corp. Tract I  SITE NAME: McDonnell & Lindbergh Blvd.  Hazelwood, MO 63042					U.S. ENVIRONMENTAL PROTECTION AGENCY		
	EPA ID	NO: [M; 0; D] [	0,0,0, (8,1,8)	9,6	<u>  3</u>	FORM -		STE GENERATION D MANAGEMENT
	Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.							forms booklet before rided in parentheses.
	Sec. I	A. Waste descriptio		111 p	arts cleaning		e.	
	B. EPA (page 12	hazardous waste cod	-1-1-1-		0 <sub>1</sub> 0 <sub>1</sub> 8 <sub>1</sub> 0 <sub>1</sub> 3 <sub>1</sub> 9 <sub>1</sub>	C. State hazardous	**	ge 13)
	D. SIC (page 13		E. Origin code <sub>[</sub> 1 (page 13) System	Туре	F. Source code (page 14) · [A] 1 9	measurement (	H. Form code page 14)	I. RCRA-radioactive mixed (page 14)
	Sec. II	A. Quantity generat (page 15)		B. UC (page Density	15)	dispose on site, recy (page 15)	rcle on site, or d	ng to this waste: treat on site, lischarge to a sewer/POTW?  PROCESS SYSTEM 1)
ः सम्बद्धीर्	On-site ( (page 16	PROCESS SYSTEM 1  process system type  6)	on site in 1997	(page 1	sed, or recycled 6)	On-site process syst (page 16)	em type Quan on sit	ntity treated, disposed, or recycled te in 1997 (page 16)
	Sec. III	A. Was any of this w	vaste shipped off site TNUE TO BOX B)		for treatment, disposa No (FORM IS COMP		17)	
	Site 1	(page 17)	cility waste was shipp		C. System type shipped to (p. 17)	D. Off-site availabilit code (page 17)		nantity shipped in 1997 (page 17)
	Site 2	(page 17)	cility waste was shipp	ed to	C. System type shipped to (p. 17)	D. Off-site availabilit code (page 17)		antity shipped in 1997 (page 17)
	Site 3	(page 17)	cility waste was shipp		C. System type shipped to (p. 17)	D. Off-site availabilit code (page 17)		antity shipped in 1997 (page 17)
3	Commer	nts:	D040		1	<u> </u>		

Sec. I.F. - Self contained parts washers

**亚高的型的** 

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OF ENTER:  McDonnell Douglas Corp. Tract I SITE NAME:  McDonnell & Lindbergh Blvd.  Hazelwood, MO 63042	MITED STATE							
FORM GM -								
Instructions: Please see the detailed instructions beginning completing this form. In addition, the page number for instructions.	ng on page 11 of the instructions and forms booklet before tructions specific to each box is provided in parentheses.							
Sec. I A. Waste description (page 12)  Spent solvent from small parts clear	aning							
B. EPA hazardous waste code [D 0 0 8] [D 0 1 8] (page 12) [D 0 3 9] [D 0 4 0] [ N A]	C. State hazardous waste code (page 13)							
D. SIC code [1] F. Source c (page 13) System Type [M]   N   A   [A] 1	measurement (page 14) (page 14)							
Sec. II A. Quantity generated in 1997 (page 15)  B. UOM [1] (page 15)  Density [1] 1 lbs/gal 2	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15)  sg 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC. III)							
On-site process system type (page 16)  Quantity treated, disposed, or recycle on site in 1997 (page 16)	(page 16) on site in 1997 (page 16)							
[M] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]	J							
Sec. III A. Was any of this waste shipped off site in 1997 for treatment.  #(1 Yes (CONTINUE TO BOX B)								
Site 1 B. EPA ID No. of facility waste was shipped to (page 17)  [M   O   D   O   9   5   4   8   6   3   1   2     [M   1   4   4   6   6   6   6   6   6   6   6	p. 17) code (page 17)							
Site 2 B. EPA ID No. of facility waste was shipped to (page 17)  LIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	o. 17)   code (page 17)							
(page 17) shipped to (p	(page 17) shipped to (p. 17) code (page 17)							
Comments:  Sec. I.F Self contained parts washers								

. सम्बद्धमा<del>र्</del>

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:  McDonnell Douglas Corp. Tract I  SITE NAME:  McDonnell & Lindbergh Blvd.  Hazelwood, M0 63042  EPA ID NO: [M 0 D 0 0 8 1 8; [9 6 3]	U.S. ENVIRONMENTAL PROTECTION AGENCY  1997 Hazardous Waste Report  WASTE GENERATION AND MANAGEMENT			
Instructions: Please see the detailed instructions beginning on completing this form. In addition, the page number for instruction	page 11 of the instructions and forms booklet before ons specific to each box is provided in parentheses.			
Sec. I A. Waste description (page 12)  Expired shelf life paint				
B. EPA hazardous waste code DIOIOII INIAI (page 12) INIAI INIAI	C. State hazardous waste code (page 13)			
D. SIC code (page 13)  E. Origin code [ ] F. Source code (page 14) .  L3 7 2 1	G. Point of measurement (p. 14)  (p. 14)  (p. 14)  (p. 12)  (p. 19)  (p. 14)			
Sec. II A. Quantity generated in 1997 (page 15)  B. UOM (page 15)  Density 1 lbs/gal 2 sg	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15)  1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC. III)			
ON-SITE PROCESS SYSTEM 1  On-site process system type (page 16)  Quantity treated, disposed, or recycled on site in 1997 (page 16)	ON-SITE PROCESS SYSTEM 2  On-site process system type (page 16)  Quantity treated, disposed, or recycled on site in 1997 (page 16)			
Sec. III A. Was any of this waste shipped off site in 1997 for treatment, disposit Yes (CONTINUE TO BOX B)				
Site 1 B. EPA ID No. of facility waste was shipped to (page 17)  LK  Y  D  0  5  3  3  4  8  1  0  8   C. System type shipped to (p. 17)	D. Off-site availability code (page 17)  L1   E. Total quantity shipped in 1997 (page 17)			
Site 2 B. EPA ID No. of facility waste was shipped to (page 17)  LILITIAN IN A  C. System type shipped to (p. 17)	D. Off-site availability code (page 17)			
Site 3 B. EPA ID No. of facility waste was shipped to (page 17) C. System type shipped to (p. 17)	D. Off-site availability code (page 17)  L L L L L L L L L L L L L L L L L L L			
Comments:				

t									
BEFOR ENTER SITE N	McDonnell Douglas Corp. Tract  AME: McDonnell & Lindbergh Blvd.  Hazelwood, MO 63042	PROTECTION AGENCY  1997 Hazardous Waste Report  WASTE GENERATION							
		GM - AND MANAGEMENT							
Instru comp	Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.								
Sec. I	A. Waste description (page 12)  Jet aircraft fuel contaminated with	h oil and water							
B. EPA (page 1	A hazardous waste code  DOODI NA	C. State hazardous waste code (page 13)							
D. SIC (page 1	L. Origin code   1   1 : Codice	measurement (page 14) (page 14)							
Sec. II	A. Quantity generated in 1997 (page 15)  B. UOM (page 15)  Comparison of the property of the p	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15)  sg 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)  22 No (SKIP TO SEC. III)							
	PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2							
On-site (page 1	process system type Quantity treated, disposed, or recycles on site in 1997 (page 16)	On-site process system type (page 16)  Onusite process system type (quantity treated, disposed, or recycled on site in 1997 (page 16)							
L <sub>V</sub>	ا. اللللللللللللللللللللللللللللللللللل	<u> </u>							
Sec. III	A. Was any of this waste shipped off site in 1997 for treatmen  ⊈ Yes (CONTINUE TO BOX B) □ 2 No (FORM	, disposal, or recycling? (page 17) S COMPLETE)							
Site 1	B. EPA ID No. of facility waste was shipped to (page 17)  Ki Yi Di O 5 3 3 4 8 1 0 8	p. 17)   code (page 17)							
Site 2	B. EPA ID No. of facility waste was shipped to (page 17)  C. System shipped to   M A	o. 17) code (page 17)							
Site 3	B. EPA ID No. of facility waste was shipped to (page 17)  C. System shipped to	ype D. Off-site availability E. Total quantity shipped in 1997 (page 17) code (page 17)							

Sec. I.H. - Jet fuel with oil and water

	BEFOR ENTER: SITE NA	McDonnell Douglas Corp.  ME: McDonnell & Lindbergh B  Hazelwood, MO 63042	Tract I lvd.	FORM -	U.S. ENVIRONMENTAL PROTECTION AGENCY  1997 Hazardous Waste Report  WASTE GENERATION AND MANAGEMENT				
	Instruc	tions: Please see the detailed instruction this form. In addition, the page nur	ons beginning on p	age 11 of the instruns specific to each	uctions and forms booklet before box is provided in parentheses.				
	Sec. I	Sec. I A. Waste description (page 12)  Alkaline sludge from the cleanout of various process tanks							
	B. EPA (page 12	hazardous waste code [D 0 0 2] [] 2) [ N A; [ N A; []	C. State hazardous w	aste code (page 13)					
	D. SIC (page 13	L. Origin code   I	F. Source code (page 14) ·	measurement (pa	Form code age 14)  1. RCRA-radioactive mixed (page 14)  2.5   1   9   2				
	Sec. II	A. Quantity generated in 1997 (page 15)	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15)  1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)  2 No (SKIP TO SEC. III)						
<i>ाद्ध</i> मे <mark>त्रप्रसंस्</mark> रीत	ON-SITE	PROCESS SYSTEM 1	ON-SITE PROCESS SYS	TEM 2					
	On-site	Orocess system type Quantity treated, disposition on site in 1997 (page 1	On-site process system type Quantity treated, disposed, or recycled (page 16) Quantity treated, disposed, or recycled on site in 1997 (page 16)						
	ΓW		[M] [] [] [] [] [] [] [] [] [] [] [] [] []						
	Sec. III  A. Was any of this waste shipped off site in 1997 for treatment, disposal, or recycling? (page 17)  X 1 Yes (CONTINUE TO BOX B)  □ 2 No (FORM IS COMPLETE)								
	Site 1	B. EPA ID No. of facility waste was shipped to (page 17)	C. System type shipped to (p. 17)  LM 1 0 9	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)				
	Site 2	B. EPA ID No. of facility waste was shipped to (page 17)	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)				
-	Site 3	B. EPA ID No. of facility waste was shipped to (page 17)	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)				
đ	Commer	its:		ш					

साम्ब्रम्

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION IN THE IDENTIFICAT	AND AND TECHTO	U.S. ENVIRONMENTAL PROTECTION AGENCY  1997 Hazardous Waste Report					
EPA ID NO: [M, 0, D, 0, 0, 0, 8, 1, 8, 9, 6, 3]  FORM - AND MANAGEMENT AND MANAGE							
Instructions: Please see the detailed instruction completing this form. In addition, the page num	ns beginning on p nber for instruction	nage 11 of the instrums specific to each l	uctions and forms booklet before box is provided in parentheses.				
Sec. I A. Waste description (page 12)							
Acid sludge from the cleanor	ut of various	process tanks					
B. EPA hazardous waste code DOOD DOD DOD COMPANY DODGE TO DODGE TO DODGE TO DOGGE TO	0 <sub>1</sub> 0 <sub>1</sub> 6 <sub>1</sub> 1 N <sub>1</sub> A <sub>1</sub>	C. State hazardous wa	aste code (page 13)				
D. SIC code (page 13)	F. Source code (page 14)	measurement (pa	Form code age 14)  I. RCRA-radioactive mixed (page 14)				
Sec. II A. Quantity generated in 1997 (page 15)  B. UO (page 1  Density	15)	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15)  1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)  2 No (SKIP TO SEC. III)					
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYS	TEM 2				
On-site process system type Quantity treated, dispose on site in 1997 (page 16)		On-site process system type Quantity treated, disposed, or recycled on site in 1997 (page 16)					
[M]	ш.	[W]	<u> </u>				
Sec. III A. Was any of this waste shipped off site in 1997	for treatment, disposa No (FORM IS COMP	al, or recycling? (page 17 LETE)	7),,,				
Site 1 B. EPA ID No. of facility waste was shipped to (page 17)  LIND [0 9 3] [2 1 9] [0 1 2]	C. System type shipped to (p. 17)  LM 1 0 9	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)				
Site 2 B. EPA ID No. of facility waste was shipped to (page 17)	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)				
Site 3 B. EPA ID No. of facility waste was shipped to (page 17)	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)				
Comments:							

ENTE	R: McDonne NAME: <u>McDonne</u>	ATTACH SITE IDENTIFICATION IN THE PROPERTY OF	U.S. ENVIRONMENTAL PROTECTION AGENCY  1997 Hazardous Waste Report			
EPA II	ONO: [M O D	0,0,0,(8,1,8,9,6	<u> </u> 3 <sub> </sub>	FORM -		E GENERATION MANAGEMENT
Instru comp	ctions: Please se leting this form. In	e the detailed instruction addition, the page nur	ns beginning on p nber for instruction	age 11 of the instruns specific to each t	octions and foot is provid	orms booklet before led in parentheses.
Sec. I	A. Waste description	on (page 12) ric and chromic ac	id from oxide	removal on me	tal	
B. EP (page	A hazardous waste coo			C. State hazardous wa		e 13)
D. SIC (page		E. Origin code [1] (page 13) System Type [M]   N A	F. Source code (page 14)	measurement (pa		. RCRA-radioactive mixed page 14)
Sec. II	(page 15)	2 7 0 0 0 Density	15)	C. Did this site do any dispose on site, recycle (page 15)  □ 1 Yes (CONTINUE T 图 2 No (SKIP TO SEC.	on site, or disc	to this waste: treat on site, charge to a sewer/POTW?
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROCESS SYS	TEM 2	
On-site (page	process system type 16)	Quantity treated, dispo on site in 1997 (page 1		On-site process system (page 16)		y treated, disposed, or recycled in 1997 (page 16)
L	M			[M]	=	<del></del>
Sec. II	A. Was any of this o	waste shipped off site in 1997 TINUE TO BOX B)	for treatment, disposa No (FORM IS COMP		7)	
Site 1	(page 17)	cility waste was shipped to	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)		ntity shipped in 1997 (page 17)
Site 2	(page 17)	cility waste was shipped to	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)		ntity shipped in 1997 (page 17)
Site 3	(page 17)	cility waste was shipped to	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)		ntity shipped in 1997 (page 17)

	BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:  McDonnell Douglas Corp. Tract I  SITE NAME:  McDonnell & Lindbergh Blvd.  Hazelwood, M0 63042  EPA ID NO: [M, 0, D, 0, 0, 0, 8, 1, 8, 9, 6, 3]					U.S. ENVIRONMENTAL PROTECTION AGENCY  1997 Hazardous Waste Report			
	EPA ID	NO: [M:0 D][	0,0,0,(8,1,8)	9,6	<u>  3</u>	FORM -		STE GENERATION D MANAGEMENT	
	Instruc comple	tions: Please se eting this form. Ir	e the detailed instr addition, the page	uction e num	ns beginning on p nber for instruction	age 11 of the in as specific to ea	structions and ch box is prov	forms booklet before rided in parentheses.	
	Sec. I	A. Waste description  Spent alka	n (page 12)	solu	ition .				
	B. EPA (page 1	hazardous waste coo	le [D;0]0]2;   7  [   N  A		0   6     N  A	C. State hazardous waste code (page 13)			
	D. SIC (page 13		E. Origin code L (page 13) System L L M L		F. Source code (page 14) ·	G. Point of measurement (p. 14)	H. Form code (page 14) L <sup>B</sup> <b>11 (0 (9</b> )	I. RCRA-radioactive mixed (page 14)	
	Sec. II A. Quantity generated in 1997 (page 15)  B. UON (page 15)  Density				15)	dispose on site, re (page 15)	cycle on site, or o	ing to this waste: treat on site, discharge to a sewer/POTW?  PROCESS SYSTEM 1)	
<u>स्थानसम्बद्ध</u>	ON-SITE PROCESS SYSTEM 1  On-site process system type (page 16)  Quantity treated, disposed, or on site in 1997 (page 16)					ON-SITE PROCESS	SYSTEM 2	ntity treated, disposed, or recycled te in 1997 (page 16)	
	LW				ш.	[M]	لــا ــــــــــــــــــــــــــــــــــ		
	Sec. III A. Was any of this waste shipped off site in 1997 for treatment, disposal, or recycling? (page 17)  **X1 Yes (CONTINUE TO BOX B)								
	Site 1	(page 17)	cility waste was shippe		C. System type shipped to (p. 17)	D. Off-site availab code (page 17)		uantity shipped in 1997 (page 17)	
	Site 2	(page 17)	cility waste was shippe		C. System type shipped to (p. 17)	D. Off-site availab code (page 17)		vantity shipped in 1997 (page 17)	
	Site 3	(page 17)	cility waste was shippe		C. System type shipped to (p. 17)	D. Off-site availab code (page 17)	·   · ·	uantity shipped in 1997 (page 17)	
e .	Commer	nts:							

	BEFORENTER SITE N	McDonne AME: <u>McDonne</u> - Hazelwe	ATTACH SITE IDENTIFICATE IDENTI	FORM -	1997 Ha  WAS	ENVIRONMENTAL FECTION AGENCY  zardous Waste Report  TE GENERATION  MANAGEMENT						
	Instru compl	Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.										
	Sec. I	Sec. I A. Waste description (page 12)  Neutralizing and clean up of acid spill										
	B. EPA (page 1	hazardous waste cod 2)	de   D  O  O  2	N A	C. State hazardous w		ne 13)					
	D. SIC (page 1		E. Origin code [1] (page 13) System Type [M]   N  A	F. Source code (page 14)	measurement (pa		I. RCRA-radioactive mixed (page 14)					
	Sec. II	A. Quantity general (page 15)	(page	15)	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15)  1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 22 No (SKIP TO SEC. III)							
	ON-SITE	PROCESS SYSTEM 1		ON-SITE PROCESS SYS								
श्चन्त्रसंस् <b>रम्</b> सि	On-site process system type Quantity treated, disposed, or recy (page 16) On site in 1997 (page 16)				On-site process system (page 16)	m type Quanti	ity treated, disposed, or recycled in 1997 (page 16)					
	LM	1		ш.	[M]   ]	<u></u>						
	Sec. III A. Was any of this waste shipped off site in 1997 for treatment, disposal, or recycling? (page 17)  QX1 Yes (CONTINUE TO BOX B) □ 2 No (FORM IS COMPLETE)											
	Site 1	(page 17)	cility waste was shipped to	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	1	ntity shipped in 1997 (page 17)					
	Site 2	B. EPA ID No. of fa (page 17)	cility waste was shipped to	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)		ntity shipped in 1997 (page 17)					
	Site 3	(page 17)	cility waste was shipped to	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)		ntity shipped in 1997 (page 17)					
	Comme	nts:										

क अध्यक्षमध्य

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:  McDonnell Douglas Corp. Tract I  SITE NAME:  McDonnell & Lindbergh Blvd.  Hazelwood, M0 63042  EPA ID NO:  [Mi 0i Di 0i 0i 0i 8i 1i 8i 1i 8i 9i 6i 3i	U.S. ENVIRONMENTAL PROTECTION AGENCY  1997 Hazardous Waste Report  WASTE GENERATION AND MANAGEMENT
Instructions: Please see the detailed instructions beginning on completing this form. In addition, the page number for instruction	page 11 of the instructions and forms booklet before ons specific to each box is provided in parentheses.
Sec.   A. Waste description (page 12)  Spent sodium hydroxide from derusting or	f metal parts
B. EPA hazardous waste code	C. State hazardous waste code (page 13)
D. SIC code (page 13)	G. Point of measurement (page 14)  (p. 14)  LB 1 0 6  I. RCRA-radioactive mixed (page 14)
Sec. II A. Quantity generated in 1997 (page 15)  L	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15)  1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 2 No (SKIP TO SEC. III)
On-site process system type (page 16)  Quantity treated, disposed, or recycled on site in 1997 (page 16)	ON-SITE PROCESS SYSTEM 2  On-site process system type (page 16)  Quantity treated, disposed, or recycled on site in 1997 (page 16)
[MIII] [III].[I	[M]-[]-
Sec. III A. Was any of this waste shipped off site in 1997 for treatment, dispos	
Site 1 B. EPA ID No. of facility waste was shipped to (page 17)  Li Ni Di O 9 3 2 1 9 0 1 2  MiO 7 1	D. Off-site availability code (page 17)  L  L  L  L  L  L  L  L  L  L  L  L  L
Site 2 B. EPA ID No. of facility waste was shipped to (page 17)  LILILITIAN A  C. System type shipped to (p. 17)	D. Off-site availability code (page 17)  L L L L L L L L L L L L L L L L L L L
Site 3 B. EPA ID No. of facility waste was shipped to (page 17)  LILILILILILILILILILILILILILILILILILIL	D. Off-site availability code (page 17)  L L L L L L L L L L L L L L L L L L L
Comments:	

् अध्यक्षात्र्रा

	The state of the s			
BEFOR ENTER	McDonnell Douglas Co	orp. Tract I	CANVIN TEO STATES.	U.S. ENVIRONMENTAL PROTECTION AGENCY
	Hazelwood, MO 6304		RANAL PROTECTO	1997 Hazardous Waste Report
EPA ID	NO: [M 0 D 0 0 0  8 1 8]	[9 <sub>1</sub> 6 <sub>1</sub> 3 <sub>1</sub>	FORM -	WASTE GENERATION AND MANAGEMENT
Instruc	ctions: Please see the detailed insetting this form. In addition, the page	tructions beginning on p ge number for instruction	page 11 of the instru ns specific to each t	ctions and forms booklet before boox is provided in parentheses.
Sec. I	A. Waste description (page 12)			
	Spent sodium hydroxide	solution from de	rusting of meta	al parts
	hazardous waste code [D   0   0   2 ]	D 0 0 7	C. State hazardous wa	aste code (page 13)
(page 1	2)	N A		
D. SIC	L. Ongili code	1/	1	Form code I. RCRA-radioactive mixed
(page 1	3) (page 13) System 3 7 2 1	* *	(n 14)	ge 14) (page 14) .   11 0 16   [2 ]
		NA CIEIZI		
Sec. II	A. Quantity generated in 1997 (page 15)	B. UOM [1] (page 15)		of the following to this waste: treat on site, e on site, or discharge to a sewer/POTW?
	[	Density		O ON-SITE PROCESS SYSTEM 1)
	PROCESS SYSTEM 1		ON-SITE PROCESS SYS	TEM 2
On-site (page 1		d, disposed, or recycled (page 16)	On-site process system (page 16)	on type Quantity treated, disposed, or recycled on site in 1997 (page 16)
Γw			_ [M_ ] _ ]	
Sec. III	A. Was any of this waste shipped off site 1 Yes (CONTINUE TO BOX B)	in 1997 for treatment, disposa		7)
Site 1	B. EPA ID No. of facility waste was shipp (page 17)	ced to C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)
	[I, N, D, 0, 9, 3, 2, 1, 9, 0,	1 <sub>1</sub> 2 <sub>1</sub> M <sub>1</sub> 0 <sub>1</sub> 7 <sub>1</sub> 1		[
Site 2	B. EPA ID No. of facility waste was shipp (page 17)	ed to C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)
			L_J	
Site 3	B. EPA ID No. of facility waste was shipp (page 17)	ed to C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)
		N <sub>1</sub> A <sub>1</sub> Simpled to (p. 17)	LJ	
Comme	nts:			
1				

AND COLUMN TO THE PROPERTY OF	BEFOR ENTER SITE N	McDonne AME: <u>McDonne</u> <u>Hazelw</u>	ATTACH SITE IDENT ell Douglas C ell & Lindber Dod, MO 6304 0 0 0 8 1 8	orp. gh Bl 2	Tract I lvd.	FORM -	PRC 1997 H WAS	ENVIRONMENTAL OTECTION AGENCY azardous Waste Report STE GENERATION D MANAGEMENT
	Instruc	ctions: Please se eting this form. Ir	e the detailed ins addition, the pa	tructio ge nur	ns beginning on p	age 11 of the in	structions and ch box is prov	forms booklet before ided in parentheses.
	Sec. I	A. Waste description		meta	al <b>5</b> urface pas	ssivate oper	ations	
	B. EPA (page 1	hazardous waste coo 2) [D 0 0	101012		0   0   6     N   A	C. State hazardou		ge 13)
	D. SIC (page 1:		E. Origin code <u>1</u> (page 13) System <sup>M</sup> 1	Туре	F. Source code (page 14)	G. Point of measurement (p. 14)	H. Form code (page 14) L <sup>B</sup> 1 10 13	I. RCRA-radioactive mixed (page 14)
	Sec. II	A. Quantity general (page 15)	led in 1997 1 <sub> </sub> 9 <sub> </sub> 0 <sub> </sub> 0 <sub> </sub> . [0]	B. UC (page Densit	15) y	dispose on site, red (page 15)	cycle on site, or d	ng to this waste: treat on site, ischarge to a sewer/POTW? PROCESS SYSTEM 1)
क्षाम्स्य <u>म्</u>		PROCESS SYSTEM 1 process system type 6)	Quantity treate on site in 1997		sed, or recycled	ON-SITE PROCESS On-site process sy (page 16)	stem type Quar	nitity treated, disposed, or recycled te in 1997 (page 16)
	Sec. III	A M				[M]		
	Sec. III	№ 1 Yes (CON	TINUE TO BOX B)	2	for treatment, disposa No (FORM IS COMP	al, or recycling? (pag LETE)	je 17)	
	Site 1	(page 17)	3		C. System type shipped to (p. 17)	D. Off-site availabi code (page 17) [1]	lity E. Total qu	antity shipped in 1997 (page 17)
	Site 2	Site 2 B. EPA ID No. of facility waste was shipped to (page 17)			C. System type shipped to (p. 17)	D. Off-site availabi		antity shipped in 1997 (page 17)
	Site 3	(page 17)	cility waste was shipp	ed to	C. System type shipped to (p. 17)	D. Off-site availabi	·   ·	antity shipped in 1997 (page 17)
	Comme	nts:			J.			

ं संस्थानित्री

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:  McDonnell Douglas Corp. Tract I SITE NAME:  McDonnell & Lindbergh Blvd.  Hazelwood, MO 63042	U.S. ENVIRONMENTAL PROTECTION AGENCY  1997 Hazardous Waste Report
EPA ID NO: [M, 0, D, 0, 0, 0, 0, 8, 1, 8, 9, 6, 3,	FORM WASTE GENERATION AND MANAGEMENT
Instructions: Please see the detailed instructions beginning completing this form. In addition, the page number for instructions	on page 11 of the instructions and forms booklet before ructions specific to each box is provided in parentheses.
Sec. I A. Waste description (page 12)  Spent nitric/hydrofluoric/phosphoric	c acid from pickling aluminum alloys
B. EPA hazardous waste code   D   O   O   2   D   O   O   4    (page 12)   D   O   O   O   8         N   A	C. State hazardous waste code (page 13)
D. SIC code (page 13)  (page 13)  (page 13)  (page 13)  (page 13)  (page 13)  (page 14)  (page 14)  (page 14)	measurement (page 14) (page 14)
Sec. II A. Quantity generated in 1997 (page 15)  B. UOM 1 (page 15)  Compared to the property of the property	1
On-site process system type (page 16)  Quantity treated, disposed, or recycled on site in 1997 (page 16)	(page 16) on site in 1997 (page 16)
Sec. III A. Was any of this waste shipped off site in 1997 for treatment,    X1 Yes (CONTINUE TO BOX B) □ 2 No (FORM IS	disposal, or recycling? (page 17) COMPLETE)
Site 1 B. EPA ID No. of facility waste was shipped to (page 17)  Li Ni D O 9 3 L2 1 9 O 1 2  C. System ty shipped to (p. [M]0 7]	17) code (page 17)
Site 2 B. EPA ID No. of facility waste was shipped to (page 17)  LIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	17) code (page 17)
Site 3 B. EPA ID No. of facility waste was shipped to (page 17) C. System tylicity shipped to (p.	17) code (page 17)
Comments:	

ल सम्मार्थती।

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:  McDonnell Douglas Corp. Tract I SITE NAME:  McDonnell & Lindbergh Blvd.  Hazelwood, MO 63042	U.S. ENVIRONMENTAL PROTECTION AGENCY  1997 Hazardous Waste Report
EPAID NO: [M, 0, D] [0, 0, 0] [8, 1, 8] [9, 6, 3]	FORM - WASTE GENERATION AND MANAGEMENT
Instructions: Please see the detailed instructions beginning on p completing this form. In addition, the page number for instruction	page 11 of the instructions and forms booklet before ns specific to each box is provided in parentheses.
Sec. I A. Waste description (page 12)  Spent nitric and hydrodluoric acid from	cleaning/pickling titanium/aluminum
B. EPA hazardous waste code	C. State hazardous waste code (page 13)
D. SIC code (page 13)  E. Origin code [1] F. Source code (page 14)  [3:7:2:1] F. Source code (page 14)  [M]   N   A	G. Point of measurement (p. 14)  LB 1 0 3  LB 2 2
Sec. II A. Quantity generated in 1997 (page 15)	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15)  1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)  2 No (SKIP TO SEC. III)
ON-SITE PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2
On-site process system type Quantity treated, disposed, or recycled on site in 1997 (page 16)	On-site process system type Quantity treated, disposed, or recycled (page 16) Quantity treated, disposed, or recycled on site in 1997 (page 16)
[M]	[M
Sec. III A. Was any of this waste shipped off site in 1997 for treatment, disposa XX1 Yes (CONTINUE TO BOX B) □ 2 No (FORM IS COMP	al, or recycling? (page 17) PLETE)
Site 1 B. EPA ID No. of facility waste was shipped to (page 17)  LI N D O 9 3 L2 1 9 0 1 2  LM O 7 1	D. Off-site availability code (page 17)  L   L
Site 2 B. EPA ID No. of facility waste was shipped to (page 17)  L	D. Off-site availability code (page 17)  L.J. L.J. L.J. L.J. L.J. L.J. L.J. L.J
Site 3 B. EPA ID No. of facility waste was shipped to (page 17)  L. J. J. L. J	D. Off-site availability E. Total quantity shipped in 1997 (page 17) code (page 17)
Comments:	

	BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION ENTER:  McDonnell Douglas Corp.  SITE NAME: McDonnell & Lindbergh Blv  Hazelwood, M0 63042  EPAID NO: Mi Oi Di LOI Oi Oi 8 1 8 1 9 6 1			Tract I vd	FORM GM	PROTEC 1997 Hazard WASTE	VIRONMENTAL TION AGENCY dous Waste Report GENERATION ANAGEMENT	
	Instruc comple	tions: Please secting this form. In	e the detailed ins addition, the pag	truction ge num	age 11 of the instructions and forms booklet before is specific to each box is provided in parentheses.			
	Sec. I	A. Waste description  Spent sul		om al	uminum metal	surface clea	ning	
	(page 12)			N A I	C. State hazardous	waste code (page 13		
W .				F. Source code (page 14) · [A]0  2]	measurement (		CRA-radioactive mixed ge 14)	
·	Sec. II	A. Quantity general (page 15)	<b>9   0   0</b>   .   <b>0</b>	B. UO (page 1 Density	5)  /1 lbs/gal □ 2 sg		cle on site, or discha	this waste: treat on site, rge to a sewer/POTW?
AND THE PROPERTY.		PROCESS SYSTEM 1 process system type 5)	Quantity treate on site in 1997		sed, or recycled 6)	ON-SITE PROCESS SYSTEM 2  On-site process system type Quantity treated, disposed, or recycler (page 16)  One on site in 1997 (page 16)		
	ΓW				ш. С	[M]		
	Sec. III		waste shipped off site TINUE TO BOX B)		for treatment, dispose No (FORM IS COMP		17)	
	Site 1 B. EPA ID No. of facility waste was shipped to (page 17)  LI N D O 9 3 L2 1 D O 1 2			C. System type shipped to (p. 17) $ \lfloor \frac{M}{2} \frac{0}{7} \frac{7}{1} \frac{1}{1} \rfloor $	D. Off-site availabili code (page 17)		/ shipped in 1997 (page 17)	
	Site 2	(page 17)	cility waste was ship	ned to	C. System type shipped to (p. 17)	D. Off-site availabili code (page 17)		y shipped in 1997 (page 17)
	Site 3	(page 17)	acility waste was ship		C. System type shipped to (p. 17)	D. Off-site availabili code (page 17)		y shipped in 1997 (page 17)
	Comme	nts:						

BEFORE ENTER: SITE NA EPA ID 1	ME: <u>McDonnel</u> —Hazelwoo	TACH SITE IDENTI  1 Douglas Co 1 & Lindberg 1 d, MO 63042	orp. gh Bl	Tract I vd	FORM GM	PRO 1997 Ha WAS	ENVIRONMENTAL TECTION AGENCY  azardous Waste Report  STE GENERATION D MANAGEMENT	
Instruc comple	tions: Please see	the detailed instantion	tructior ge num	ns beginning on pa ber for instruction	age 11 of the ins	structions and ch box is prov	forms booklet before ided in parentheses.	
Sec. I	A. Waste description  Spent chrom		ı eled	ctroplating a	nd anodizing	g aluminum	and titanium	
B. EPA (page 12	hazardous waste code	<u> </u>		10 17 1 1 N; A;	C. State hazardou	•	ge 13)	
D. SIC of (page 13	. [	E. Origin code <u>L</u> 1 (page 13) System	Туре	F. Source code (page 14)	G. Point of measurement (p. 14)	H. Form code (page 14)	I. RCRA-radioactive mixed (page 14)	
Sec. II	A. Quantity generate (page 15)		B. UO (page 1 Density	15)	dispose on site, red (page 15)	cycle on site, or d	ng to this waste: treat on site, lischarge to a sewer/POTW?  PROCESS SYSTEM 1)	
ON-SITE	PROCESS SYSTEM 1				ON-SITE PROCESS	SYSTEM 2		_
On-site p (page 16	process system type	Quantity treate on site in 1997		sed, or recycled 6)	On-site process sy (page 16)		ntity treated, disposed, or recycle te in 1997 (page 16)	d
LM				ш.	[M]			ز
Sec. III		aste shipped off site INUE TO BOX B)		for treatment, dispose No (FORM IS COMP		ge 17)		
Site 1	B. EPA ID No. of fact (page 17)	•		C. System type shipped to (p. 17)	D. Off-site availab code (page 17)		uantity shipped in 1997 (page 17	)
Site 2	B. EPA ID No. of factors (page 17)	ility waste was shipp		C. System type shipped to (p. 17)	D. Off-site availab code (page 17)		uantity shipped in 1997 (page 17	)
Site 3	B. EPA ID No. of fac	ility waste was shipp	ed to	C. System type shipped to (p. 17)	D. Off-site availab	pility E. Total qu	uantity shipped in 1997 (page 17	)

Page <u>23</u> of <u>61</u>

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:  McDonnell Douglas Corp. Tract I  SITE NAME: McDonnell & Lindbergh Blvd.  Hazelwood, MO 63042					U.S. ENVIRONMENTAL PROTECTION AGENCY  1997 Hazardous Waste Report			
EPA ID N	NO: [M O D][(	0,0,0,(8,1,8)	9 6	31	FORM GM		TE GENERATION MANAGEMENT	
Instruction comple	tions: Please see ting this form. In	e the detailed inst addition, the pag	tructior ge num	ns beginning on paber for instruction	age 11 of the ins as specific to eac	structions and ch box is prov	forms booklet before ided in parentheses.	
Sec. I	A. Waste descriptio		d fro	m stainless s	teel picklin	ng/plating		
B. EPA (page 12	hazardous waste cod ) [D]0]0	-1-1-1-			C. State hazardou		ge 13)	
D. SIC of (page 13		E. Origin code <u>1</u> (page 13) System <sup>M</sup> 1	Туре	F. Source code (page 14) · [A] 2   6]	G. Point of measurement (p. 14)	H. Form code (page 14) L <sup>B</sup>   <b>1</b>   <b>0</b>   <b>3</b>	I. RCRA-radioactive mixed (page 14)	
Sec. II	A. Quantity generation (page 15)	ed in 1997	B. UO (page 1 Density	5)	dispose on site, red (page 15)	cycle on site, or d	ng to this waste: treat on site, ischarge to a sewer/POTW? PROCESS SYSTEM 1)	
On-site p	PROCESS SYSTEM 1 process system type s)	on site in 1997	(page 1	sed, or recycled 6)	ON-SITE PROCESS On-site process sy (page 16)	stem type Quar on si	ntity treated, disposed, or recycled te in 1997 (page 16)	
Sec. III		waste shipped off site TINUE TO BOX B)	in 1997	for treatment, dispose No (FORM IS COMP	al, or recycling? (pag LETE)	ge 17)		
Site 1	(page 17)	cility waste was shipp		C. System type shipped to (p. 17)	D. Off-site availab code (page 17)	18	uantity shipped in 1997 (page 17)	
Site 2	B. EPA ID No. of fa (page 17)	cility waste was shipp	oed to	C. System type shipped to (p. 17)	D. Off-site availab code (page 17)		uantity shipped in 1997 (page 17)	
Site 3	B. EPA ID No. of fa	acility waste was shipp	ped to	C. System type shipped to (p. 17)	D. Off-site availab code (page 17)		uantity shipped in 1997 (page 17)	

	ENTER:	McDonne ME: McDonne Hazelwo	TTACH SITE IDENTIFICATION  11 Douglas Corp.  11 & Lindbergh Bl  10 d, MO 63042	U.S. ENVIRONMENTAL PROTECTION AGENCY  1997 Hazardous Waste Report			
±	EPA ID N	-	0,0,0,(8,1,8,(9,6)	FORM GM	WASTE GENERATION AND MANAGEMENT		
	Instruct comple	tions: Please see ting this form. In	e the detailed instruction addition, the page num	ns beginning on panetrior	age 11 of the instructions specific to each b	ctions and forms booklet before ox is provided in parentheses.	
	Sec. i	A. Waste description		ricyanide fro	m chemical conv	version coating operations	
	B. EPA I (page 12	hazardous waste cod		)   0   5     N   A	C. State hazardous wa	ste code (page 13)	
Ø.	D. SIC o (page 13		E. Origin code [1] (page 13) System Type [M]   N   A	F. Source code (page 14) - [A]2 9]	measurement (pag	Form code J. RCRA-radioactive mixed (page 14) [2]	
	Sec. II	A. Quantity generat (page 15)	(page Density	15)	dispose on site, recycle (page 15)	of the following to this waste: treat on site, on site, or discharge to a sewer/POTW?  O ON-SITE PROCESS SYSTEM 1)	
Open propaga	ON-SITE	PROCESS SYSTEM 1			ON-SITE PROCESS SYS	TEM 2	
	On-site p (page 16	process system type (s)	Quantity treated, dispo on site in 1997 (page 1		On-site process system (page 16)	n type Quantity treated, disposed, or recycled on site in 1997 (page 16)	
*	Гм				[M]		
	Sec. III		waste shipped off site in 1997	for treatment, disposi 2 No (FORM IS COMF		<b>'</b> )	
	Site 1	(page 17)	cility waste was shipped to $ 8 \rfloor \lfloor 0 \rfloor 1 \rfloor 1 \rfloor \lfloor 9 \rfloor 9 \rfloor 2 \rfloor $	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)	
	Site 2	(page 17)	cility waste was shipped to	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)	
	Site 3	(page 17)	cility waste was shipped to	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)	
	Comme	nts:		·			

1	BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:  McDonnell Douglas Corp. Tract I  SITE NAME: McDonnell & Lindbergh Blvd.  Hazelwood, MO 63042					U.S. ENVIRONMENTAL PROTECTION AGENCY  1997 Hazardous Waste Report			
EP	EPAID NO: [M; 0; D; [0; 0; 0] [8; 1; 8] [9; 6; 3;						FORM AND MANAGEMENT		
Ins co	structions empleting	: Please see this form. In	e the detailed ins addition, the pag	truction ge num	ns beginning on p nber for instruction	age 11 of the inst ns specific to each	ructions and box is prov	forms booklet before ided in parentheses.	
Se		aste description	•	from	n stainless s	teel pickling			
	EPA hazaro age 12)	dous waste cod	e $\begin{bmatrix} D \mid 0 \mid 0 \mid 2 \end{bmatrix}$ $\begin{bmatrix} A \end{bmatrix}$ $\begin{bmatrix} N \mid A \end{bmatrix}$		N A A	C. State hazardous		ge 13)	
	SIC code age 13)	2 1	E. Origin code L1 (page 13) System	Туре	F. Source code (page 14) · [A] 2 [6]	measurement (	1. Form code page 14) B 1 0 4	I. RCRA-radioactive mixed (page 14)	
Se	(pag		ed in 1997	B. UC (page ' Density	15)	dispose on site, recy (page 15)	cle on site, or c	ing to this waste: treat on site, discharge to a sewer/POTW? PROCESS SYSTEM 1)	
ON भारतसम्ब	N-SITE PROC	ESS SYSTEM 1				ON-SITE PROCESS S	YSTEM 2	#	
On	n-site proces age 16)	s system type	Quantity treate on site in 1997		sed, or recycled 6)	On-site process system type (page 16) Quantity treated, disposed, or recycled on site in 1997 (page 16)			
	[M] 1;2	11			50.0	LM IN IA	لــا		
Se	ec. III A. V		waste shipped off site TINUE TO BOX B)		for treatment, dispos No (FORM IS COMF	al, or recycling? (page PLETE)	17)		
Si	(pag	e 17)	cility waste was shipp		C. System type shipped to (p. 17)	D. Off-site availabili code (page 17)	*	uantity shipped in 1997 (page 17)	
Si	(pag	e 17)	cility waste was shipp		C. System type shipped to (p. 17)	D. Off-site availabili code (page 17)		uantity shipped in 1997 (page 17)	
- L		PA ID No. of fa	cility waste was shipp	ped to	C. System type shipped to (p. 17)	D. Off-site availabili		uantity shipped in 1997 (page 17)	

	BEFORE ENTER: SITE NA	McDonne ME: McDonne	TTACH SITE IDENTI  11 Douglas Co 11 & Lindberg  10d, MO 63042	orp. In Bl	U.S. ENVIRONMENTAL PROTECTION AGENCY  1997 Hazardous Waste Report			
	EPA ID I	NO: [M; O; D] [	0,0,0,(8,1,8,	<u> </u>	3	FORM GM		STE GENERATION D MANAGEMENT
	Instruc comple	tions: Please se eting this form. Ir	e the detailed inst addition, the pag	truction ge num	ns beginning on p aber for instruction	age 11 of the in as specific to ea	structions and ch box is prov	forms booklet before rided in parentheses.
	Sec. I	A. Waste description Spent sod		fron	n chromium pl	ating opera	tions	
	B. EPA (page 12	hazardous waste coo	D 0 0 2		0  0  6    N  A	C. State hazardou		age 13)
22	D. SIC (page 13		E. Origin code <u>1</u> (page 13) System L <sup>M</sup> 1	Туре	F. Source code (page 14)	G. Point of measurement (p. 14)	H. Form code (page 14)	I. RCRA-radioactive mixed (page 14)
	Sec. II	A. Quantity general (page 15)	3 4 1 0 . 0	B. UC (page 1 Density	15)	dispose on site, re (page 15)	ecycle on site, or our output of the second	ing to this waste: treat on site, discharge to a sewer/POTW?  PROCESS SYSTEM 1)
and the state of t		PROCESS SYSTEM 1 process system type 6)	Quantity treate on site in 1997		sed, or recycled 6)	On-site process system type (page 16)  Onusite process system type on site in 1997 (page 16)		
***	Γw				Ш.Ц	[M] ]		
	Sec. iii		waste shipped off site TINUE TO BOX B)		for treatment, dispose No (FORM IS COMF		ge 17)	
	Site 1	(page 17)	acility waste was shipp		C. System type shipped to (p. 17)	D. Off-site availal code (page 17)	150	uantity shipped in 1997 (page 17)
	Site 2	B. EPA ID No. of fa (page 17)	acility waste was shipp	oed to	C. System type shipped to (p. 17)	D. Off-site availal code (page 17)		uantity shipped in 1997 (page 17)
	Site 3	(page 17)	acility waste was shipp	ned to	C. System type shipped to (p. 17)	D. Off-site availa code (page 17)		uantity shipped in 1997 (page 17)
	Comme	nts:						

McDonnell Douglas Corp.  McDonnell & Lindbergh Blv  Hazelwood, M0 63042  NO: [M 0 D 0 0 0 8 1 8 9 6	Tract I	THE START OF THE S	U.S. ENVIRONMENTAL PROTECTION AGENCY  1997 Hazardous Waste Report
NO: [M, 0, D, 0, 0, 0, 8, 1, 8, 9, 6]	31		
	35	FORM GM	WASTE GENERATION AND MANAGEMENT
ctions: Please see the detailed instruction eting this form. In addition, the page num	s beginning on pa ber for instruction	age 11 of the instructions specific to each b	ctions and forms booklet before box is provided in parentheses.
A. Waste description (page 12)  Spent potassium hydroxide f	rom metal clo	eaning	E .
DIGIGE	N A   N A	C. State hazardous wa	iste code (page 13)
(page 13) System Type	F. Source code (page 14) [A]O[3]	measurement (pag	Form code   I. RCRA-radioactive mixed (page 14)     1   1   0
(page 15) (page 1:	5)	dispose on site, recycle (page 15)	of the following to this waste: treat on site, e on site, or discharge to a sewer/POTW?  O ON-SITE PROCESS SYSTEM 1)
process system type Quantity treated, dispos		On-site process system (page 16)	
(1,1,2,1)	5,0,0	[M] NA	
			")
B. EPA ID No. of facility waste was shipped to (page 17)	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)
B. EPA ID No. of facility waste was shipped to (page 17)	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)
B. EPA ID No. of facility waste was shipped to (page 17)	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)
	A. Waste description (page 12)  Spent potassium hydroxide for hazardous waste code  2)  NAM  Code  3)  (page 13)  A. Quantity generated in 1997 (page 15)  PROCESS SYSTEM 1  process system type  6)  A. Was any of this waste shipped off site in 1997  1 Yes (CONTINUE TO BOX B)  B. EPA ID No. of facility waste was shipped to (page 17)  B. EPA ID No. of facility waste was shipped to (page 17)  B. EPA ID No. of facility waste was shipped to (page 17)  B. EPA ID No. of facility waste was shipped to (page 17)  B. EPA ID No. of facility waste was shipped to (page 17)  B. EPA ID No. of facility waste was shipped to (page 17)  B. EPA ID No. of facility waste was shipped to (page 17)  B. EPA ID No. of facility waste was shipped to (page 17)	A. Waste description (page 12)  Spent potassium hydroxide from metal clock hazardous waste code  D 0 0 2     N A     N A     N A     N A    Code  3)  (page 13) System Type   M    N A     M A	Spent potassium hydroxide from metal cleaning  C. State hazardous was expected and by the state of the state

	BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:  McDonnell Douglas Corp. Tract I  SITE NAME: McDonnell & Lindbergh Blvd.  Hazelwood, MO 63042				STAPES DATE OF THE PROPERTY OF	PRO	ENVIRONMENTAL OTECTION AGENCY azardous Waste Report			
	EPA ID N	NO: Ł <b>M</b> Į <b>O</b> Į <b>D</b> Į [	0,0,0, (8,1,8)	<u>19</u> 16	<u>.</u> 3 <sub>1</sub>	FORM -		STE GENERATION D MANAGEMENT		
	Instruct comple	tions: Please se ting this form. Ir	e the detailed ins addition, the pag	truction ge num	ns beginning on p nber for instruction	age 11 of the ins	structions and ch box is prov	forms booklet before ided in parentheses.		
	Sec. I	Sec. I A. Waste description (page 12)  Waste water pretreatment sludge from the treatment of rinse waters and overflows associated with electroplating and conversion coating operations								
	B. EPA I	nazardous waste cod	de <u>[F 0 0 6</u>  A		$ \begin{array}{ccc} \mathbf{O}_{\parallel}1_{\parallel}9_{\parallel} \\ \mathbf{N}_{\parallel}\mathbf{A}_{\parallel} \end{array} $	C. State hazardou	**	ge 13)		
	D. SIC c (page 13)		E. Origin code <u>1</u> (page 13) System L <sup>M</sup> 1 1	Туре	F. Source code (page 14)	G. Point of measurement (p. 14)	H. Form code (page 14)	I. RCRA-radioactive mixed (page 14)		
	Sec. II	A. Quantity general (page 15)		B. UO (page 1 Density	15) / 1 lbs/gal □ 2 sg	dispose on site, red (page 15)	cycle on site, or d	ng to this waste: treat on site, ischarge to a sewer/POTW? PROCESS SYSTEM 1)		
<i>ः शामप्रसंशि</i>	ON-SITE PROCESS SYSTEM 1  On-site process system type (page 16)  Quantity treated, dispos on site in 1997 (page 16)				sed, or recycled	On-site process system type (page 16)  Quantity treated, disposed, or recycle on site in 1997 (page 16)				
	Γ <sub>M</sub> T				ш.	[M]				
	Sec. III	A. Was any of this value (CONT	waste shipped off site FINUE TO BOX B)	in 1997 □ 2	for treatment, disposa No (FORM IS COMP	al, or recycling? (pag LETE)	e 17)			
		(page 17)	cility waste was shipp		C. System type shipped to (p. 17)	D. Off-site availabi code (page 17) 1		antity shipped in 1997 (page 17)		
		(page 17)	cility waste was shipp		C. System type shipped to (p. 17)	D. Off-site availabi code (page 17)		antity shipped in 1997 (page 17)		
		(page 17)	cility waste was shipp		C. System type shipped to (p. 17)	D. Off-site availabil code (page 17)	1	antity shipped in 1997 (page 17)		
	Comment	ds:								

ं संसम्बद्धित

BEFOR	E COPYING FORM, ATTACH SITE IDENT	IFICATION LABEL OR		U.S. ENVIRONMENTAL
ENTER			THITED STATES	PROTECTION AGENCY
SITE N			BEN'G	
10	Hazelwood, MO 6304			1997 Hazardous Waste Report
			PAL PROTECT	·
EPA ID	NO: MOD D 0 0 0 8 1 8	. 9. 6. 3.	l — —	
16, 7,10	140.	310101	FORM	<b>WASTE GENERATION</b>
1				AND MANAGEMENT
			GM -	
			لـــــا ا	
Instruc	ctions: Please see the detailed inst	tructions basinning on n	ago 11 of the in-	atmostices and forms be also by
comple	eting this form. In addition, the page	ructions beginning on p	nage i i oi ine ins	structions and forms booklet before ch box is provided in parentheses.
остири	oung the form. In addition, the page	ge number for instruction	is specific to eac	ch box is provided in parentneses.
Sec. I	A. Waste description (page 12)			
				f rinse waters and overflows
-	associated with electron	plating and conver		
		F 0 1 9	C. State hazardou	s waste code (page 13)
(page 1	2)	NA	<u></u>	
D. SIC				· · · · · · · · · · · · · · · · · · ·
(page 1	L. Oligin code I	*	G. Point of measurement	H. Form code I. RCRA-radioactive mixed (page 14) (page 14)
	(page 13) System	Type	(p. 14)	1 1 2 1
	3  7  2  1  [M  1	0 1 LA 17 151	(F. 1.7) <b>4</b>	[B 6 0 4]
Sec. II	A Cougatity and a state of the		1	
Sec. II	A. Quantity generated in 1997 (page 15)	B. UOM 1		any of the following to this waste: treat on site, cycle on site, or discharge to a sewer/POTW?
1	"	(page 15) Density	(page 15)	system on site, or discharge to a sewer/i OTVV:
	<u> </u>	□ 1 lbs/gal □ 2 sg	- 4 V/ (OON)TINII	IS TO OUR DITTE BEDOOT OF SUPERIOR OF SUPE
		u i ibs/gai u z sg	TYES (CONTINUE)	JE TO ON-SITE PROCESS SYSTEM 1) SEC. III)
ON-SITE	PROCESS SYSTEM 1		ON-SITE PROCESS	<del></del>
		d diamand		8
(page 1		d, disposed, or recycled (page 16)	On-site process sys	stem type Quantity treated, disposed, or recycled on site in 1997 (page 16)
		, ,		
L <sub>W</sub>			F <sub>W</sub> T T	
Coo III	I Was a second with the second			
Sec. III	A. Was any of this waste shipped off site  TX1 Yes (CONTINUE TO BOX B)	in 1997 for treatment, disposa • 2 No (FORM IS COMP		ge 17)
011-1				
Site 1	B. EPA ID No. of facility waste was shipp (page 17)	ed to C. System type shipped to (p. 17)	D. Off-site availabi code (page 17)	ility E. Total quantity shipped in 1997 (page 17)
	IND 0 9 3 2 1 9 0		Lode (page 17)	<u> </u>
				THE PERSON NAMED IN COLUMN 1
Site 2	B. EPA ID No. of facility waste was shipp		D. Off-site availabi	lity E. Total quantity shipped in 1997 (page 17)
	(page 17)	shipped to (p. 17)	code (page 17)	
2				
Site 3	B. EPA ID No. of facility waste was shipp	ed to C. System type	D. Off-site availabi	lity E. Total quantity shipped in 1997 (page 17)
	(page 17)	shipped to (p. 17)	code (page 17)	Total qualitity shipped in 1957 (page 17)
1		[ <sub>M</sub> ]		
		- 1	I	
Comme	nts:			
1				
1				

	BEFORE ENTER: SITE NAI	McDonne ME: McDonne Hazelwo	TTACH SITE IDENTIFE IT DOUGLAS COLOR	orp. h Bly	FORM GM	<b>PRO</b> 1997 Ha <b>WAS</b>	ENVIRONMENTAL TECTION AGENCY Izardous Waste Report TE GENERATION D MANAGEMENT	
	Instruc comple	tions: Please see	e the detailed inst addition, the pag	ruction e num	s beginning on p ber for instruction	age 11 of the in as specific to ea	structions and ch box is provi	forms booklet before ded in parentheses.
	Sec. I	A. Waste description Spent sod	n (page 12) ium tetrabora	ate f	rom metal cle	eaning		
	B. EPA (page 12	hazardous waste cod	e <u>  D  0  0  2</u>   A        N  A		N   A     N   A	C. State hazardou		ge 13)
i.	D. SIC o (page 13		E. Origin code 1 (page 13) System	Туре	F. Source code (page 14) - L <sup>A</sup>   <b>0</b>   <b>3</b>	G. Point of measurement (p. 14)	H. Form code (page 14)	I. RCRA-radioactive mixed (page 14)
	Sec. II	A. Quantity generat (page 15)	ed in 1997	B. UO (page 1 Density	5)	dispose on site, re (page 15)	cycle on site, or d	ng to this waste: treat on site, ischarge to a sewer/POTW? PROCESS SYSTEM 1)
hiji to propression		PROCESS SYSTEM 1 process system type (6)	Quantity treated on site in 1997		sed, or recycled 6)	ON-SITE PROCESS On-site process sy (page 16)	stem type Quar	ntity treated, disposed, or recycled te in 1997 (page 16)
	Гм	1, 2, 1,			5,0,0	[M] ] <b>N</b>   A	<u> </u>	
	Sec. iii		waste shipped off site FINUE TO BOX B)	in 1997 <b>X</b> 2	for treatment, dispos No (FORM IS COMF	al, or recycling? (pa PLETE)	ge 17)	
	Site 1	(page 17)	cility waste was shipp		C. System type shipped to (p. 17)	D. Off-site availat		uantity shipped in 1997 (page 17)
	Site 2	(page 17)	cility waste was shipp		C. System type shipped to (p. 17)	D. Off-site availal code (page 17)		uantity shipped in 1997 (page 17)
	Site 3	(page 17)	cility waste was shipp		C. System type shipped to (p. 17)	D. Off-site availal code (page 17)	, j	uantity shipped in 1997 (page 17)
	Comme	nts:						

40 40 40 40 40 40 40 40 40 40 40 40 40 4	BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:  McDonnell Douglas Corp. Tract I  SITE NAME:  McDonnell & Lindbergh Blvd.  Hazelwood, M0 63042  EPA ID NO:   M 0 D 0 0 0 8 1 8 9 6 3						PRO 1997 Ha	ENVIRONMENTAL TECTION AGENCY  azardous Waste Report  TE GENERATION D MANAGEMENT	
	Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.								
	Sec. I	A. Waste description  Ammonia ch	n (page 12) loride for ho	ouske	eping use				
	B. EPA (page 12	hazardous waste cod	2,0,0,0		NA NA	C. State hazardou		ge 13)	
*	D. SIC o		E. Origin code <b>1</b> (page 13) System	Type	F. Source code (page 14) - [A   5   8]	G. Point of measurement (p. 14)	H. Form code (page 14)	I. RCRA-radioactive mixed (page 14)	
© (4)	Sec. II	A. Quantity generate (page 15)	5.0.0	B. UO (page 1 Density	5)	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15)  8 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)  2 No (SKIP TO SEC. III)			
opopode <b>n</b>		PROCESS SYSTEM 1			11	ON-SITE PROCESS SYSTEM 2			
	On-site p (page 16	process system type (i)	Quantity treated on site in 1997		sed, or recycled 6)	On-site process system type Quantity treated, disposed, or recycled on site in 1997 (page 16)  [M] N A			
(4)	ΓW	1 2 1		Ш.	<u> 5 0 . 0</u>				
	Sec. III		waste shipped off site FINUE TO BOX B)		for treatment, dispose No (FORM IS COMP		ge 17)		
	Site 1	(page 17)	cility waste was shipp		C. System type shipped to (p. 17)	D. Off-site availab code (page 17)	50	uantity shipped in 1997 (page 17)	
	Site 2	(page 17)	cility waste was shipp		C. System type shipped to (p. 17)	D. Off-site availat code (page 17)		uantity shipped in 1997 (page 17)	
	Site 3	(page 17)	cility waste was shipp		C. System type shipped to (p. 17)	D. Off-site availat code (page 17)		uantity shipped in 1997 (page 17)	
	Comme	nts:							

4.00

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:  McDonnell Douglas Corp. Tract I  SITE NAME: McDonnell & Lindbergh Blvd.  Hazelwood, M0 63042  EPA ID NO: MI 0 D 0 0 0 8 1 8 9 6 3	U.S. ENVIRONMENTAL PROTECTION AGENCY  1997 Hazardous Waste Report  WASTE GENERATION AND MANAGEMENT		
Instructions: Please see the detailed instructions beginning completing this form. In addition, the page number for instru	on page 11 of the instructions and forms booklet before uctions specific to each box is provided in parentheses.		
Sec. I A. Waste description (page 12)  Spent sodium hydroxide solution from	n the cleaning of tools		
B. EPA hazardous waste code [D 0 0 2] [NA] (page 12) [NA] [NA]	C. State hazardous waste code (page 13)		
D. SIC code (page 13)	measurement (page 14) (page 14)		
Sec. II A. Quantity generated in 1997 (page 15)			
ON-SITE PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2		
On-site process system type Quantity treated, disposed, or recycled on site in 1997 (page 16)	On-site process system type Quantity treated, disposed, or recycled (page 16) Quantity treated, disposed, or recycled on site in 1997 (page 16)		
M_1,2,1, 4,0,0,.0	I [MINA]		
Sec. III A. Was any of this waste shipped off site in 1997 for treatment, of 1 Yes (CONTINUE TO BOX B)	disposal, or recycling? (page 17) COMPLETE)		
Site 1 B. EPA ID No. of facility waste was shipped to (page 17) C. System tyleshipped to (p.	17) code (page 17)		
Site 2 B. EPA ID No. of facility waste was shipped to (page 17)  LILILILILILILILILILILILILILILILILILIL	17) code (page 17)		
Site 3 B. EPA ID No. of facility waste was shipped to (page 17)  C. System ty shipped to (p.	17) code (page 17)		
Comments:			

ENTER	McDonnell Douglas Corp.	THEO STARTS OF S	PRO	ENVIRONMENTAL TECTION AGENCY Izardous Waste Report	
EPA ID	NO: [M; 0; D; [0; 0; 0; 8; 1; 8; [9; 6;	3	FORM GM		TE GENERATION MANAGEMENT
Instru comp	ctions: Please see the detailed instruction eting this form. In addition, the page num	ns beginning on p nber for instructior	age 11 of the instructions specific to each b	ctions and ox is provi	forms booklet before ded in parentheses.
Sec. I	A. Waste description (page 12)  Waste calcium hydroxide from	molds for ai	ircraft duct wo	rk	
B. EPA (page 1	hazardous waste code [D   O   O   2	N A	C. State hazardous wa		ge 13)
D. SIC (page 1	2. 3.19.11 3333	F. Source code (page 14) - [A] <b>4</b> ] <b>1</b> ]	measurement (pag	Form code ge 14)  1  1  0	I. RCRA-radioactive mixed (page 14)
Sec. II	A. Quantity generated in 1997 (page 15)  B. UC (page 15)  Density	15)		on site, or d	ng to this waste: treat on site, ischarge to a sewer/POTW? PROCESS SYSTEM 1)
ON-SIT	PROCESS SYSTEM 1		ON-SITE PROCESS SYS	TEM 2	8
On-site	process system type Quantity treated, dispo on site in 1997 (page 1		On-site process system (page 16)		ntity treated, disposed, or recycled te in 1997 (page 16)
L	M <sub>1</sub> 1 <sub>1</sub> 2 <sub>1</sub> 1	2,0,0,.0	[M] NA		
Sec. III		7 for treatment, dispos 2 No (FORM IS COMF		7)	
Site 1	B. EPA ID No. of facility waste was shipped to (page 17)	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	\$	nantity shipped in 1997 (page 17)
Site 2	B. EPA ID No. of facility waste was shipped to (page 17)	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	<u> </u>	uantity shipped in 1997 (page 17)
Site 3	B. EPA ID No. of facility waste was shipped to (page 17)	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)		uantity shipped in 1997 (page 17)

				U.S. ENVIRONMENTAL PROTECTION AGENCY			
	BEFORE ENTER:	COPYING FORM, ATTACH SITE IDENTIFICATION LAB	l l				
Ì		McDonnell Douglas Corp. Tra ME: <u>McDonnell &amp; Lindbergh Blvd.</u>	ct I		PROTECTION AGENCY		
i.	SITE NA	Hazelwood, MO 63042		Reply To the City	1997 Hazardous Waste Report		
	EPA ID N	NO: [M 0 D 0 0 0 8 1 8 9 6 3]	FORM GM	WASTE GENERATION AND MANAGEMENT			
	Instruc comple	tions: Please see the detailed instructions beg ting this form. In addition, the page number for	ginning on pa or instruction	age 11 of the instrus s specific to each	uctions and forms booklet before box is provided in parentheses.		
	Sec. I	A. Waste description (page 12) Rinsewaters and overflows from eloperations	lectroplat	ing and chemi	cal conversion coating		
	В. ЕРА	hazardous waste code [D 0 0 6] [D 0 0]	<b>7</b> .	C. State hazardous w	aste code (page 13)		
	(page 12	) [NA] [NA] [NA]	<u>.</u>				
14	D. SIC	L. Oligiii code	ource code		Form code I. RCRA-radioactive mixed		
	(page 13	(page 13) System Type   "	e 14} ∞ [A] <b>2</b> [ <b>2</b> ]	(n. 14)	age 14) (page 14)		
		S. T. Z. I. L.					
	Sec. II	A. Quantity generated in 1997 (page 15)  B. UOM (page 15)  Density	[5] [1] [0]0;		of the following to this waste: treat on site, e on site, or discharge to a sewer/POTW?		
		□ 1 lbs/g	gal X2 sg				
ा <u>र</u> सम्बद्धाः	ON-SITE	PROCESS SYSTEM 1					
	On-site (page 16	Orocess system type Quantity treated, disposed, or on site in 1997 (page 16)	r recycled	On-site process system type Quantity treated, disposed, or recycled (page 16) On site in 1997 (page 16)			
	L <sub>W</sub>	1,3,5	0.0	[M]   <b>N</b>  A			
	Sec. III	A. Was any of this waste shipped off site in 1997 for tre □ 1 Yes (CONTINUE TO BOX B)	eatment, disposa	al, or recycling? (page 1 LETE)	7)		
	Site 1		System type	D. Off-site availability	E. Total quantity shipped in 1997 (page 17)		
		" - '	oed to (p. 17)	code (page 17)			
	Site 2		System type	D. Off-site avallability	E. Total quantity shipped in 1997 (page 17)		
		" * '	ped to (p. 17)	code (page 17)			
	Site 3		System type ped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)		
			M	L_J			
	Comme	nts:					

Sec. I.F. - A29, Chemical conversion coating

्राप्ताप्र**त्**ष्ठीः

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:  McDonnell Douglas Corp. Tract I  SITE NAME: McDonnell & Lindbergh Blvd.  Hazelwood, MO 63042	U.S. ENVIRONMENTAL PROTECTION AGENCY  1997 Hazardous Waste Report
EPA ID NO: [M  0  D  (0  0  0  0  8  1  8  19  6  3	FORM - WASTE GENERATION AND MANAGEMENT
Instructions: Please see the detailed instructions beginning completing this form. In addition, the page number for instruc	on page 11 of the instructions and forms booklet before ctions specific to each box is provided in parentheses.
Sec. I A. Waste description (page 12)  Plastic media blast residue from pain	t removal operations
B. EPA hazardous waste code DOO 0 6 DOO 7 (page 12)	C. State hazardous waste code (page 13)
D. SIC code (page 13)	G. Point of measurement (page 14)  LB 3 1 9  LB 3 1 9
Sec. II A. Quantity generated in 1997 (page 15)  B. UOM 1 (page 15)  Density 1 lbs/gal 2 sg	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15)  1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC. III)
ON-SITE PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2
On-site process system type Quantity treated, disposed, or recycled on site in 1997 (page 16)	On-site process system type Quantity treated, disposed, or recycled (page 16) Quantity treated, disposed, or recycled on site in 1997 (page 16)
[M] [] [] [] [] [] [] [] [] [] [] [] [] []	[M] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
Sec. III A. Was any of this waste shipped off site in 1997 for treatment, dis	posal, or recycling? (page 17) DMPLETE)
Site 1 B. EPA ID No. of facility waste was shipped to (page 17)	7)   code (page 17)
Site 2 B. EPA ID No. of facility waste was shipped to (page 17)  L   L   L   L   L   L   L   L   L   L	7)   code (page 17)
Site 3 B. EPA ID No. of facility waste was shipped to (page 17)  LILILILILILILILILILIAN A. C. System type shipped to (p. 17)	7)   code (page 17)
Comments:  Sec.I.H Paint chips containing cadm  Sec. III.C - M132	ium and chromium

	BEFOR ENTER: SITE NA	McDonne  McDonne  McDonne  Hazelwo	TTACH SITE IDENTIFICATI  11 Douglas Corp.  11 & Lindbergh Bl od, MO 63042  0,0,0,8,1,8,9,6	FORM -	U.S. ENVIRONMENTAL PROTECTION AGENCY  1997 Hazardous Waste Report  WASTE GENERATION AND MANAGEMENT					
	instruc comple	etions: Please see eting this form. In	e the detailed instruction addition, the page numerical endings and the control of the control o	ns beginning on p nber for instruction	age 11 of the instruns specific to each	actions and forms booklet before box is provided in parentheses.				
	Sec. I	Sec. I A. Waste description (page 12)  Residue from water jet cutting of metal								
	B. EPA (page 1	hazardous waste cod		IN A	C. State hazardous waste code (page 13)					
	D. SIC (page 13		E. Origin code [ ] (page 13) System Type	F. Source code (page 14)	measurement (pa	Form code ge 14)  I. RCRA-radioactive mixed (page 14)  [2]				
	Sec. II	A. Quantity generate (page 15)	(page )	dispose on site, recycle on site, or discharge to a sewer/PO						
agungung:	ON-SITE	PROCESS SYSTEM 1		ON-SITE PROCESS SYS	TEM 2					
7.	On-site ( (page 16	process system type 6)	Quantity treated, dispo on site in 1997 (page 1		On-site process system type Quantity treated, disposed, or recycles (page 16) on site in 1997 (page 16)					
	ГW			ا.لــــــــــــــــــــــــــــــــــــ	[M]	<del></del>				
Y	Sec. III	A. Was any of this w □X Yes (CONT	/aste shipped off site in 1997 INUE TO BOX B) □ 2	for treatment, disposa No (FORM IS COMP		7)				
	Site 1	(page 17)	cility waste was shipped to $0 \lfloor 8 \rfloor 0 \rfloor 5 \rfloor \lfloor 8 \rfloor 1 \rfloor 2 \rfloor$	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)				
	Site 2	(page 17)	cility waste was shipped to	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)				
	Site 3	(page 17)	ility waste was shipped to	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)				
	Commer	Sec. I.F	Metal cutting Sand and metal re - M132	esidue contain	ning lead					

	BEFORI ENTER: SITE NA	McDonne AME: <u>McDonne</u>	ATTACH SITE IDENTIFICATION OF STREET	U.S. ENVIRONMENTAL PROTECTION AGENCY  1997 Hazardous Waste Re						
	EPA ID	NO: [ <u>M] 0  D</u> ] [	0,0,0,(8,1,8)(	9 6 3	J 	FORM -		STE GENERATION D MANAGEMENT		
	Instruc comple	tions: Please se eting this form. Ir	e the detailed instrunce addition, the page	ictions numbe	beginning on per er for instruction	age 11 of the in as specific to ea	structions and ch box is prov	forms booklet before ided in parentheses.		
	Sec. I	A. Waste description  Spent flu	on (page 12) Norescent lamps	cont	aining merc	ury				
	B. EPA (page 12	hazardous waste cod	D, 0, 0, 7		N A N A	C. State hazardous waste code (page 13)				
	D. SIC (page 13		E. Origin code [1] (page 13) System T	ype (p	Source code page 14)	G. Point of measurement (p. 14)	H. Form code (page 14) L <sup>B</sup>   <b>3</b>   <b>1</b>   <b>9</b>	I. RCRA-radioactive mixed (page 14)		
	Sec. II	A. Quantity general (page 15)	(F	. UOM page 15) ensity □ 1 lb	L∐. Des/gal □ 2 sg	dispose on site, re- (page 15)	cycle on site, or d	ng to this waste: treat on site, ischarge to a sewer/POTW? PROCESS SYSTEM 1)		
्य <u>मित्रवर्ष</u> ा	On-site p (page 16	PROCESS SYSTEM 1 process system type (5)	Quantity treated, on site in 1997 (p	age 16)	0	On-site process system type (page 16)  Quantity treated, disposed, or rec on site in 1997 (page 16)				
					•	[M]				
	Sec. III	A. Was any of this to	waste shipped off site in FINUE TO BOX B)	1997 for □ 2 No	treatment, disposa (FORM IS COMPI	I, or recycling? (pag _ETE)	je 17)			
	Site 1	(page 17)	cility waste was shipped	sh	. System type hipped to (p. 17)	D. Off-site availab code (page 17)		E. Total quantity shipped in 1997 (page 17)		
	Site 2	(page 17)	cility waste was shipped	sh	System type hipped to (p. 17)	D. Off-site availab code (page 17)		antity shipped in 1997 (page 17)		
	Site 3	(page 17)	cility waste was shipped	sh	. System type nipped to (p. 17) L <sup>M</sup>	D. Off-site availab code (page 17)		antity shipped in 1997 (page 17)		
8	Commer	Sec. I.F	Fluorescent 1a	_	_					

BEFOR ENTER SITE N	McDonnell Douglas Corp.  AME: McDonnell & Lindbergh Blv  Hazelwood, MO 63042	Tract I	FORM -	PRO 1997 Ha WAS	ENVIRONMENTAL TECTION AGENCY  azardous Waste Report  TE GENERATION D MANAGEMENT					
Instru	otions: Places and the detailed in the start									
comp	Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.									
Sec. I	Sec. I A. Waste description (page 12)  Waste gasoline contaminated with water									
B. EPA (page 1	hazardous waste code [D 0 0 1] [D 0 2) [ N A  N A	C. State hazardous waste code (page 13)								
D. SIC (page 1	L. Origin code   1	F. Source code (page 14) [A <sub>]</sub> 5 <sub>1</sub> 7 <sub>]</sub>	measurement (pa	Form code ge 14)   2   1   9	I. RCRA-radioactive mixed (page 14)					
Sec. II	A. Quantity generated in 1997 (page 15)  B. UON (page 15)  Density		C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15)  □ 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)  ▼ 2 No (SKIP TO SEC. III)							
ON-SITE	PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2							
On-site (page 1	process system type Quantity treated, dispose on site in 1997 (page 16	On-site process system type Quantity treated, disposed, or recycled (page 16) on site in 1997 (page 16)								
Γ <sub>ν</sub>		Ш.Ш	[M]	L						
Sec. III	A. Was any of this waste shipped off site in 1997 fo	or treatment, disposa No (FORM IS COMP	ll, or recycling? (page 17 LETE)	7)						
Site 1		C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	1	antity shipped in 1997 (page 17)					
Site 2		C. System type shipped to (p. 17)	D. Off-site availability code (page 17)		antity shipped in 1997 (page 17)					
-	l l									

Sec. I.H. - Gasoline

ः स्थितकत्रिक

SITE NA	McDonnell Douglas Corp. Tract AME: McDonnell & Lindbergh Blvd. Hazelwood, MO 63042		U.S. ENVIRONMENTAL PROTECTION AGENCY  1997 Hazardous Waste Report							
EPA ID			FORM -	ANI	TE GENERATION D MANAGEMENT					
Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.										
Sec. I	A. Waste description (page 12)  Waste Resin Solution									
B. EPA (page 1	hazardous waste code $\begin{bmatrix} D_1 & 0_1 & 0_1 \end{bmatrix}$ $\begin{bmatrix} 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 $	i i	C. State hazardous waste code (page 13)  G. Point of H. Form code I. RCRA-radioactive mixed							
D. SIC (page 13	(page 13) System Type (page 14)	} .	measurement (p	Form code age 14)	I. RCRA-radioactive mixed (page 14)					
Sec. II  A. Quantity generated in 1997 (page 15)  B. UOM [1] (page 15)  Density  1 lbs/gal 2 sg  C. Did this site do any of the following to this waste: t dispose on site, recycle on site, or discharge to a sew (page 15)  1 Yes (CONTINUE TO ON-SITE PROCESS SYSTER)  2 No (SKIP TO SEC. III)										
	PROCESS SYSTEM 1		ON-SITE PROCESS SY	STEM 2	TZ.					
On-site (page 16	process system type Quantity treated, disposed, or recy on site in 1997 (page 16)		On-site process system type Quantity treated, disposed, or recycled on site in 1997 (page 16)							
ΓW	<u>'LLL</u> .				<del></del>					
Sec. III	A. Was any of this waste shipped off site in 1997 for treatme			17)						
Site 1	B. EPA ID No. of facility waste was shipped to (page 17)  [K Y D 0 5 3 3 4 8 1 0 8   C. System shipped to shipped to contact the shipped to shi		D. Off-site availability code (page 17)	'	antity shipped in 1997 (page 17)					
Site 2	B. EPA ID No. of facility waste was shipped to (page 17)  C. System shipped to shipped to shipped to shipped to		D. Off-site availability code (page 17)		antity shipped in 1997 (page 17)					
Site 3	B. EPA ID No. of facility waste was shipped to (page 17)  L. L		D. Off-site availability code (page 17)		antity shipped in 1997 (page 17)					
Commer	nts:									

	BEFORE ENTER: SITE NA EPA ID	McDonne ME: <u>McDonne</u> Hazelwo	TTACH SITE IDENTIFE I	rp. h <u>Bl</u>	Tract I vd.	FORM -	PRO 1997 Ha WAS	ENVIRONMENTAL TECTION AGENCY  azardous Waste Report  STE GENERATION D MANAGEMENT	
	Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms be completing this form. In addition, the page number for instructions specific to each box is provided in page number.								
Sec.   A. Waste description (page 12)  Waste maskant solution containing tetrachoroethylene									
	B. EPA (page 12	hazardous waste cod	2101317	Ш	C. State hazardous waste code (page 13)				
	D. SIC (page 1:	<del>-</del>	E. Origin code Li (page 13) System T LM N		F. Source code (page 14) - [A] 5   7]	measurement	H. Form code (page 14) [B] 2     9	I. RCRA-radioactive mixed (page 14)	
	Sec. II	A. Quantity generat (page 15)	(	3. UO page 1 Density	5)	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15)  1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)  2 No (SKIP TO SEC. III)			
- Assistint	ON-SITE	PROCESS SYSTEM 1				ON-SITE PROCESS S	SYSTEM 2	ĥ.	
	On-site (	process system type (3)	Quantity treated, on site in 1997 (p	dispos page 1	sed, or recycled 6)	On-site process system type Quantity treated, disposed, or re (page 16) Quantity treated, disposed, or re			
	ΓW					[M] [] [] [] [] [] [] [] [] [] [] [] [] []			
	Sec. III	A. Was any of this v	vaste shipped off site in TINUE TO BOX B)	1997 □ 2	for treatment, disposa No (FORM IS COMP	l, or recycling? (page LETE)	e 17)		
	Site 1	(page 17)	3 <sub>1</sub>		C. System type shipped to (p. 17)  [M] 0, 6, 1	D. Off-site availabili code (page 17)		antity shipped in 1997 (page 17)	
11	Site 2	B. EPA ID No. of facility waste was shipped to (page 17)			C. System type shipped to (p. 17)	D. Off-site availabili code (page 17)		antity shipped in 1997 (page 17)	
E S	Site 3	(page 17)	cility waste was shipped		C. System type shipped to (p. 17)	D. Off-site availabili code (page 17)		antity shipped in 1997 (page 17)	
8	Commer		Maskant cont	aini	ng halogenate	ed solvent		2	

क्षात्रकाताताता. इ.स.च्या

BEFOR ENTER SITE N	McDonnell Douglas C	orp. Tract I	THIS CO STANCE, I DISTANCE OF THE STANCE OF	PRO	ENVIRONMENTAL OTECTION AGENCY azardous Waste Report		
EPA ID			FORM -	ANI	STE GENERATION D MANAGEMENT		
Instru compl	ctions: Please see the detailed ins eting this form. In addition, the page	tructions beginning on p ge number for instruction	page 11 of the inst ns specific to eacl	tructions and h box is prov	forms booklet before ided in parentheses.		
Sec. I	A. Waste description (page 12)	10					
	Spent filters from cad	mium electroplati	T				
B. EPA (page 1	hazardous waste code $ D   0   0   3$	D O O 6	i .	H. Form code (page 14)  LB 3 1 1 0			
D. SIC (page 1	L. Oligin code   I	Type (page 14)	measurement (	page 14)	(page 14)		
Sec. II	A. Quantity generated in 1997 (page 15)	B. UOM 1   1   (page 15)   Density 1   1   1   2   5g	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15)  □ 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)  ▼ 2 No (SKIP TO SEC. III)				
ON-SITE	PROCESS SYSTEM 1		ON-SITE PROCESS S	YSTEM 2	(4)		
On-site (page 1	process system type Quantity treate 6) on site in 1997	d, disposed, or recycled (page 16)	On-site process system type Quantity treated, disposed, or recycled (page 16) Quantity treated, disposed, or recycled on site in 1997 (page 16)				
Lw			[M] ] ]				
Sec. III	A. Was any of this waste shipped off site  ¶ 1 Yes (CONTINUE TO BOX B)	in 1997 for treatment, disposa	al, or recycling? (page LETE)	17)			
Site 1	B. EPA ID No. of facility waste was shipp (page 17)  [M] I   D   [0   9   8   [0   1   1 ] [9   9   9   9   9   9   9   9   9   9	shipped to (p. 17)	D. Off-site availabilit code (page 17)		antity shipped in 1997 (page 17)		
Site 2	B. EPA ID No. of facility waste was shipp (page 17)	C. System type shipped to (p. 17)	D. Off-site availabilit code (page 17)		antity shipped in 1997 (page 17)		
Site 3	B. EPA ID No. of facility waste was shipp (page 17)	shipped to (p. 17)	D. Off-site availabilit code (page 17)		antity shipped in 1997 (page 17)		
Comme	nts:						

SHEET THEF

BEFOR ENTER SITE NA EPA ID	McDonnell Douglas Corp. Tract I  AME: McDonnell & Lindbergh Blvd.  Hazelwood, MO 63042	U.S. ENVIRONMENTAL PROTECTION AGENCY  1997 Hazardous Waste Report  WASTE GENERATION AND MANAGEMENT			
instruc	ctions: Please see the detailed instructions beginning on	GM - page 11 of the instructions and forms booklet before			
compl	eting this form. In addition, the page number for instruct	ions specific to each box is provided in parentheses.			
Sec. I	A. Waste description (page 12)  Spent nickel cadmium batteries				
B. EPA (page 1	hazardous waste code [DIOIOI6] [INIA]  2) [INIA] [INIA] [INIA]	C. State hazardous waste code (page 13)			
D. SIC (page 1)	L. Origin code   /     11. Codice code	G. Point of measurement (page 14)  (p. 14)  [B] 3   0   9  [2]			
Sec. II	A. Quantity generated in 1997 (page 15)  B. UOM 1 (page 15)  Density 1 lbs/gal 2 sg	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15)  1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC. III)			
ON-SITE	PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2			
On-site (page 1	process system type Quantity treated, disposed, or recycled on site in 1997 (page 16)	On-site process system type Quantity treated, disposed, or recycled (page 16) Quantity treated, disposed, or recycled on site in 1997 (page 16)			
LM		[M			
Sec. III	A. Was any of this waste shipped off site in 1997 for treatment, disposit of the second of the seco	osal, or recycling? (page 17) MPLETE)			
Site 1	B. EPA ID No. of facility waste was shipped to (page 17)  T N D 9 8 1 9 2 0 1 1 9 9   M 1 4 1	D. Off-site availability E. Total quantity shipped in 1997 (page 17) code (page 17)			
Site 2	B. EPA ID No. of facility waste was shipped to (page 17)  C. System type shipped to (p. 17)	D. Off-site availability code (page 17)  L. L			
Site 3	B. EPA ID No. of facility waste was shipped to (page 17)  C. System type shipped to (p. 17)  [M]  [M]	D. Off-site availability code (page 17)			
Comme	nts:				

ः इसम्बद्धमान

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:  McDonnell Douglas Corp. Tract I SITE NAME:  McDonnell & Lindbergh Blvd.  Hazelwood, M0 63042	U.S. ENVIRONMENTAL PROTECTION AGENCY  1997 Hazardous Waste Report
EPA ID NO: [M, 0, D, 0, 0, 0, 0, 8, 1, 8, 9, 6, 3]	FORM - WASTE GENERATION AND MANAGEMENT
Instructions: Please see the detailed instructions beginning completing this form. In addition, the page number for instructions.	g on page 11 of the instructions and forms booklet before ructions specific to each box is provided in parentheses.
Sec. I A. Waste description (page 12)  Spent cadmium lithium batteries	
B. EPA hazardous waste code [D.IO.IO.I3]   NIA (page 12)   NIA   NIA   NIA   NIA	C. State hazardous waste code (page 13)
D. SIC code (page 13)  (page 13)  (page 13)  (page 13)  (page 13)  (page 14)  (page 14)	measurement (page 14) (page 14)
Sec. II A. Quantity generated in 1997 (page 15)  B. UOM 1 (page 15)  Density 1 1 lbs/gal 2 seconds	
ON-SITE PROCESS SYSTEM 1  On-site process system type (page 16)  Quantity treated, disposed, or recycled on site in 1997 (page 16)	ON-SITE PROCESS SYSTEM 2  On-site process system type (page 16)  Ouantity treated, disposed, or recycled on site in 1997 (page 16)
[M] [] [] [] [] [] [] [] [] [] [] [] [] []	•
Sec. III A. Was any of this waste shipped off site in 1997 for treatment, o	disposal, or recycling? (page 17) COMPLETE)
Site 1 B. EPA ID No. of facility waste was shipped to (page 17)  T X D 0 5 5 1 4 1 2 3 7 8 C. System type shipped to (p. 4 0 4 1	. 17)   code (page 17)
Site 2 B. EPA ID No. of facility waste was shipped to (page 17)  LILI IN A  MILI	. 17)   code (page 17)
Site 3 B. EPA ID No. of facility waste was shipped to (page 17)  LILILILILILILILILIA  C. System type shipped to (p.	. 17) code (page 17)
Comments:	

	BEFOR ENTER SITE N	: McDonne AME: <u>McDonne</u>	ATTACH SITE IDENTIFICATION IN THE PROPERTY OF	Tract I	CHIND STATES	PRC	ENVIRONMENTAL OTECTION AGENCY azardous Waste Report				
	EPA ID	FORM GM - WASTE GENERATION AND MANAGEMENT									
			e the detailed instruction an addition, the page num								
	Sec. I	A. Waste description Small quan		ory chemicals	, expired she	elf life,	and off-spec product				
	B. EPA (page 1	hazardous waste cod 2)		0 0 1   N A	C. State hazardous waste code (page 13)  G. Point of H. Form code I. RCRA-radioactive mixed						
	D. SIC (page 1		E. Origin code [1] (page 13) System Type [M]   N  A	F. Source code (page 14) · L <sup>A</sup> <u>15</u> 17		H. Form code (page 14) L <sup>B</sup> ] <b>0</b>   <b>0</b>   <b>3</b>	I. RCRA-radioactive mixed (page 14)				
	Sec. II	A. Quantity generat (page 15)	(page 1	15) /	dispose on site, rec (page 15)	□ 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)  \$\int_2 \text{No (SKIP TO SEC. III)}					
न <b>्यमस्त्रद्वा</b>		PROCESS SYSTEM 1 process system type 6)	Quantity treated, dispos on site in 1997 (page 1	ON-SITE PROCESS SYSTEM 2  On-site process system type (page 16)  Quantity treated, disposed, or recycled on site in 1997 (page 16)							
	LM				[MIII] [III].[I						
	Sec. III	Sec. III A. Was any of this waste shipped off site in 1997 for treatment, disposal, or recycling? (page 17)  X 1 Yes (CONTINUE TO BOX B) □ 2 No (FORM IS COMPLETE)									
	Site 1	(page 17)	cility waste was shipped to 5   1   4   1   3   7   8	C. System type shipped to (p. 17)	D. Off-site availabil code (page 17)		rantity shipped in 1997 (page 17) $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$				
	Site 2	(page 17)	cility waste was shipped to	C. System type shipped to (p. 17)	D. Off-site availabil code (page 17)		antity shipped in 1997 (page 17)				
	Site 3	(page 17)	cility waste was shipped to	C. System type shipped to (p. 17)	D. Off-site availabil code (page 17)		nantity shipped in 1997 (page 17)				
a.	Comme	nts:									

	BEFOR ENTER SITE N	: McDonne AME: <u>McDonne</u> 	ATTACH SITE IDENTIFICATION OF THE PROPERTY OF	U.S. ENVIRONMENTAL PROTECTION AGENCY  1997 Hazardous Waste Report  WASTE GENERATION AND MANAGEMENT					
	Instruc compl	ctions: Please se eting this form. Ir	e the detailed instruction addition, the page num	ns beginning on p nber for instruction	page 11 of the inst ns specific to each	ructions and box is prov	forms booklet before ided in parentheses.		
9	Sec. I	A. Waste description Small quan		ory chemicals	s, expired she	lf life,	and off-spec product		
	B. EPA (page 1	hazardous waste cod 2)		C. State hazardous waste code (page 13)					
	D. SIC (page 1		E. Origin code (page 13) System Type L <sup>M</sup>     <b>N</b>   <b>A</b>	F. Source code (page 14) · LAL517J	measurement (p	. Form code page 14)	I. RCRA-radioactive mixed (page 14)		
	Sec. II	A. Quantity generat (page 15)	B. UC (page Density	dispose on site, recycling (page 15)	cle on site, or d	ng to this waste: treat on site, ischarge to a sewer/POTW? PROCESS SYSTEM 1)			
ः स्वक्ष्य <u>स्</u> वद्वेष्		PROCESS SYSTEM 1 process system type 6)	Quantity treated, dispo on site in 1997 (page 1		On-site process system type (page 16)  Quantity treated, disposed, or recycled on site in 1997 (page 16)				
	ΓW			<u></u>	[M] [] [] [] [] [] [] [] [] [] [] [] [] []				
	Sec. III A. Was any of this waste shipped off site in 1997 for treatment, disposal, or recycling? (page 17)  ©X1 Yes (CONTINUE TO BOX B) □ 2 No (FORM IS COMPLETE)								
	Site 1	(page 17)	cility waste was shipped to	C. System type shipped to (p. 17)  LM   0   4   3	D. Off-site availability code (page 17)		E. Total quantity shipped in 1997 (page 17)		
	Site 2	(page 17)	cility waste was shipped to $1     9  2  0     1  1  9 $	C. System type shipped to (p. 17)  [M] 1 4 1	D. Off-site availability code (page 17)		antity shipped in 1997 (page 17)		
	Site 3	(page 17)	cility waste was shipped to	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)		antity shipped in 1997 (page 17)		
	Comme	nts:							

SITE NAME:

in highly

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: McDonnell Douglas Corp. Tract I

McDonnell & Lindbergh Blvd.

Hazelwood, MO 63042

 $[M_1 \ 0_1 \ D_1 \ 0_1 \ 0_1 \ 0_1 \ B_1 \ 1_1 \ 8_1 \ 9_1 \ 6_1 \ 3_1]$ EPA ID NO:



### **U.S. ENVIRONMENTAL PROTECTION AGENCY**

1997 Hazardous Waste Report

**FORM** WR

**WASTE RECEIVED** FROM OFF SITE

Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before

completin	ng this form. In additi	on, the pa	ge number	for instructions specific	to each box	is provided	in parentheses.	
Waste 1	A. Description of hazardous waste (page 19) Spent halogenated solvent from cleaning operations			B. EPA hazardous waste co		C. State haza (page 20)	rdous waste code	
D. Off-site handler EPA ID number (page 20)			•	received in 1997 (page 20)	. lo	F. UOM (page 20) [1]	Density LLL LLL  1 lbs/gal □ 2 sg	
	ode (page 21) L <sup>B</sup>	H. RCRA-ra	adioactive mix	I. System type (page 21)  LM 1 4 1			411)	
Waste 2	Chent halogonatod co			B. EPA hazardous waste co	ode (page 20) 0	C. State haza (page 20)	ardous waste code	
D. Off-site handler EPA ID number (page 20) ☑ Check if same as in Waste 1				Quantity received in 1997 (page 20)			Density LLL LLL D 1 lbs/gal D 2 sg	
G. Form code (page 21)  LB 2 0 2		H. RCRA-ra	adioactive mix	I. System typ			e (page 21) [M]1  4  1	
Waste 3	A. Description of hazard Spent non-halo from cleaning operations	genated	solvent	<del></del>	ode (page 20) 0 0 7 1 1 1 0 13 15 1	C. State haza (page 20)	ardous waste code	
ՃCheck if :	handler EPA ID number (psame as in Waste 2			received in 1997 (page 20)	. ்	F. UOM (page 20)	Density □ 1 lbs/gal □ 2 sg	
G. Form code (page 21)  B 2 0 3  H. RCRA-radioactive mixed (page 21)  C M 1 4 1  C M 2 1					4 1			
Comments	Waste 3.B Waste 3.G	•						

with propage

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

McDonnell Douglas Corp. Tract I

McDonnell & Lindbergh Blvd.

Hazelwood, M0 63042

EPAID NO: [M|0|D|0|0|8|1|8|9|6|3]



# U.S. ENVIRONMENTAL PROTECTION AGENCY

1997 Hazardous Waste Report

FORM WR

WASTE RECEIVED FROM OFF SITE

Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

completin	ng this form. In additi	on, the pa	ge number	for instructions sp	ecific	to each box	is provided	in parentheses.	
Waste 1	A. Description of hazardous waste (page 19) Spent halogenated and non- halogenated solvent mixture from cleaning and paint operations  B. EPA hazardous waste code (page 20)  D 0 0 1 D 0 0 7  D 0 3 5  D 0 4 0						C. State haz (page 20)	ardous waste code	
	handler EPA ID number (p	E. Quantity received in 1997 (page 20)  L			F. UOM (page 20) L1J	Density  1 ibs/gal □ 2 sg			
	ode (page 21) <sub>L<sup>B</sup>   2, 0, 4</sub>	H. RCRA-r		xed (page 21)		I. System typ		4 <sub> </sub> 1 <sub> </sub>	
Waste 2	A. Description of hazard Waste oil conta halogenated and solvents	aminated	with	B. EPA hazardous w [F] 0] 0] 2] ed [] 1 N  A	[F] (	de (page 20) 0  0  5    N  A	C. State haz (page 20)	ardous waste code	
D. Off-site handler EPA ID number (page 20)  Check if same as in Waste 1			E. Quantity received in 1997 (page 20)			F. UOM (page 20)	Density └────────────────────────────────────		
G. Form code (page 21)  B 2 0 6  H. RCRA-I				oactive mixed (page 21)  [2]  I. System type  [2]			De (page 21)		
Waste 3	A. Description of hazard Spent nitric and from oxide remo	nd chrom	ic acid	B. EPA hazardous waste code (page 20)  LD   0   0   2   LD   0   0   7    LD   0   0   8   L   N   A			C. State haz (page 20)	ardous waste code	
D. Off-site handler EPA ID number (page 20)  Check if same as in Waste 2			E. Quantity received in 1997 (page 20)			F. UOM (page 20)	Density LLL . LLL  1 lbs/gal □ 2 sg		
	G. Form code (page 21)  (B 1 0 3			xed (page 21)		I. System typ		14 11 1	
Comments	: Waste l.B	F002, F	003, F00	)5					

-Ten Middle

OR ENTER	McDonnell Do McDonnell & Hazelwood, M	uglas Co Lindber O 63042	orp. Tra gh Blvd.		ON VINCENTAL PROTECT	F Age No.	PROTECTIO	ONMENTAL ON AGENCY s Waste Report
EPA ID NO	: [M, O, D, [O, O, O	j <u>[8] 1] 8</u> j	9 6 3		WR		WASTE R FROM O	ECEIVED FF SITE
Instructio completir	ns: Please see the d ng this form. In additi	etailed ins on, the pa	tructions b ge number	eginning for instr	on page 19 ructions speci	of the instruction fic to each box	ons and forn is provided	ns booklet before in parentheses.
Waste 1	A. Description of hazard Spent nitric ac surface passiva	eid from	metal	B. EPA	hazardous waste	code (page 20)	C. State haza (page 20)	ardous waste code
	handler EPA ID number (p	- 1	-		n 1997 (page 20) <sub>   </sub> 3 <sub> </sub> 5 <sub> </sub> 3 <sub> </sub> 9		F. UOM (page 20)	Density LLL LLL 1 Ibs/gal □ 2 sg
	ode (page 21) L <sup>B</sup>	H. RCRA-ra	adioactive mix	ked (page	21)	i. System typ		4 1
Waste 2	A. Description of hazard Spent chromic a cyanide from ch	acid wit	-		hazardous waste 0 0 0 2 I 1 1 1 1 1 0 0 0 7 1	code (page 20) 0 0 5 1 1 1 1   N A	C. State haze (page 20)	ardous waste code
Check if	handler EPA ID number (psame as in Waste 1	page 20)			n 1997 (page 20)		F. UOM (page 20)	Density └──── .
1	ode (page 21) L <sup>B</sup>  1 0 3	H. RCRA-ra	adioactive mix	ked (page	21)	I. System typ		14 11
Waste 3	A. Description of hazard Acid sludge f process tanks	rom var				code (page 20)	C. State haz (page 20)	ardous waste code
Check if s	handler EPA ID number (psame as in Waste 2				n 1997 (page 20)		F. UOM (page 20)	Density └─────
	G. Form code (page 21)  LB 5 1 9				21)	I. System typ	pe (page 21)	
Comments								

to have profession

OR ENTER	BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:  McDonnell Douglas Corp. Tract I BITE NAME:  McDonnell & Lindbergh Blvd. Hazelwood, MO 63042					F	PROTECTIO	ONMENTAL ON AGENCY s Waste Report	
EPA ID NO	EPAID NO: M, 0, D, 0, 0, 0, 0, 8, 1, 8, 9, 6, 3  FORM WR  WASTE RECEIVED FROM OFF SITE								
Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.									
1 Warrious process tanks							ardous waste code		
	handler EPA ID number (p		'		n 1997 (page 20)	0	F. UOM (page 20) L	Density └──── . └──── □ 1 lbs/gal □ 2 sg	
G. Form code (page 21)  LB 5 1 9 L2					21)	I. System type (page 21)  [M] 1 4 1			
						ardous waste code			
ՃCheck if s	handler EPA ID number (psame as in Waste 1				in 1997 (page 20)	٥	F. UOM (page 20)	Density LL	
	ode (page 21) L <sup>B</sup>	H. RCRA-r	adioactive mix	ed (page	21)	I. System typ		[4 <sub>]</sub> 1 <sub>]</sub>	
Waste 3	A. Description of hazard Spent chromic a anodizing alum titanium	acid fro	om	LI	hazardous waste co	ode (page 20)   N <sub> </sub> A <sub> </sub>  N   A	C. State haz	ardous waste code	
← Check if	handler EPA ID number (psame as in Waste 2		E. Quantity I	received i	in 1997 (page 20)	<u>.</u>	F. UOM (page 20)	Density └─┴─── . └──┴── □ 1 lbs/gal □ 2 sg	
	ode (page 21) L <sup>B</sup> ] <u>1   0   3</u> ]	H. RCRA-r	adioactive mix	ed (page	21)	I. System typ		4 1	
Comments	:								

opologies.

BEFORE C OR ENTER SITE NAME	McDonnell Do	uglas C Lindber	orp. Tra gh Blvd.		AND THE STATE OF T	P	ROTECTIO	ONMENTAL ON AGENCY s Waste Report
FORM WASTE RECEIVED FROM OFF SITE								
Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.								
Waste 1	A. Description of hazard Spent hydrochlo stainless stee	oric aci	d from	ı	hazardous waste cod		C. State haza (page 20)	ardous waste code
	D. Off-site handler EPA ID number (page 20)  [M_0_D_0_0_0_8_1_8_9_0_6]  E. Quantity received in 1997 (page 20)						F. UOM (page 20)	Density  1 ibs/gal □ 2 sg
G. Form code (page 21)  LB 1 0 3  H. RCRA-radioactive mixed (page 21)  L2  I. System type (page 21)  LM  LM						e (page 21) [M <u>] 1</u> ]	4111	
Waste 2	• Spent sulfuric acid from 1   Divivizi     NIA    Newson 1   Divivizi     NIA							
CCheck if	handler EPA ID number (psame as in Waste 1				in 1997 (page 20)	0	F. UOM (page 20) L1	Density  L
1	ode (page 21) L <sup>B</sup>	H. RCRA-r	adioactive mix	ced (page	21)	I. System typ	e (page 21)	4,1,
Waste 3	A. Description of hazard Spent acetic a from anodizing	cid solu	ition	L	hazardous waste co	•	C. State haza (page 20)	ardous waste code
To Check if :	handler EPA ID number (psame as in Waste 2				in 1997 (page 20)	٥	F. UOM (page 20)	Density └─┴──┤ .
1	ode (page 21) L <sup>B</sup>	H. RCRA-r	adioactive mix	xed (page	21)	I. System typ	· -	14111
Comments	:							

FORM WR BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL U.S. ENVIRONMENTAL OR ENTER: **PROTECTION AGENCY** Tract I McDonnell Douglas Corp. McDonnell & Lindbergh Blvd. SITE NAME: 1997 Hazardous Waste Report Hazelwood, MO 63042  $[M_1 \ 0_1 \ D_1 \ 0_1 \ 0_1 \ 0_1 \ 8_1 \ 1_1 \ 8_1 \ 9_1 \ 6_1 \ 3_1]$ EPA ID NO: **FORM** WASTE RECEIVED FROM OFF SITE WR Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses. B. EPA hazardous waste code (page 20) C. State hazardous waste code A. Description of hazardous waste (page 19) Waste Ammonia solution from (page 20) | D| O| 1| 1| | | N| A| 1 1 1 1 1 1 1 tinting of aircraft canopies | | N| A| | | | N| A| F. UOM D. Off-site handler EPA ID number (page 20) E. Quantity received in 1997 (page 20) (page 20) Density , M, O, D, , O, O, O, , 8, 1, 8, , 9, 6, 3, 11 □ 1 lbs/gal □ 2 sg I. System type (page 21) G. Form code (page 21) H. RCRA-radioactive mixed (page 21) 1B1 1 0 6 LM1114111 B. EPA hazardous waste code (page 20) C. State hazardous waste code A. Description of hazardous waste (page 19) D 0 0 2 N<sub>I</sub> A<sub>I</sub> Waste (page 20) Waste sodium persulfate F. UOM D. Off-site handler EPA ID number (page 20) E. Quantity received in 1997 (page 20) (page 20) Density Check if same as in Waste 1 W □ 1 lbs/gal □ 2 sg G. Form code (page 21) H. RCRA-radioactive mixed (page 21) I. System type (page 21) B 1 1 0 [M]1 |4 |1 | [2] A. Description of hazardous waste (page 19) B. EPA hazardous waste code (page 20) C. State hazardous waste code Waste (page 20) Waste oil contaminated with | F| 0| 0| 2| | F| 0| 0| 5| 1 1 1 1 1 1 1 1 1 1 1 halogenated solvent 1 1 1 1 1 1 1 1 LINA LINA D. Off-site handler EPA ID number (page 20) E. Quantity received in 1997 (page 20) F. UOM Density □ Check if same as in Waste 2 (page 20) للا اللا [1] , M, O, D, , O, O, O, , 8, 1, 8, , 9, 4, 8, 4,9,0,0 □ 1 lbs/gal □ 2 sg H. RCRA-radioactive mixed (page 21) G. Form code (page 21) I. System type (page 21) M 1 4 1 1B | 21 01 61

Comments:

to the property

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL U.S. ENVIRONMENTAL OR ENTER: **PROTECTION AGENCY** McDonnell Douglas Corp. McDonnell & Lindbergh Blvd. SITE NAME: 1997 Hazardous Waste Report Hazelwood, MO 63042 | M | O | D | | O | O | O | | 8 | 1 | 8 | | 9 | 6 | 3 |EPA ID NO: **FORM WASTE RECEIVED** FROM OFF SITE WR Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses. C. State hazardous waste code A. Description of hazardous waste (page 19) B. EPA hazardous waste code (page 20) Waste (page 20) Fluorescent lamps containing | D| 0| 0| 9| | | | | N| A| 1 mercury I I NIAI LI INIAI F. UOM D. Off-site handler EPA ID number (page 20) E. Quantity received in 1997 (page 20) (page 20) Density [MOD][0]0]0][8]1]8][9]4]8]  $\square$ □ 1 lbs/gal □ 2 sq H. RCRA-radioactive mixed (page 21) I. System type (page 21) G. Form code (page 21)  $|M|^{1}, 4, 1$ 121 LB | 3| 1| 9| B. EPA hazardous waste code (page 20) C. State hazardous waste code A. Description of hazardous waste (page 19) Waste Neutralizing and clean-up | D | O | O | 2 | | | | N | A | (page 20) 1 1 1 1 1 1 1 1 1 of acid spill | | N|A| | | N|A| F. UOM D. Off-site handler EPA ID number (page 20) E. Quantity received in 1997 (page 20) Check if same as in Waste 1 (page 20) Density 111 للالل [ ] [ ] [ ] [ [ 6 | 0 ] [ 0 ] □ 1 lbs/gal □ 2 sg G. Form code (page 21) H. RCRA-radioactive mixed (page 21) I. System type (page 21) [2] [B] 1 | 0 | 4 | M | 1 | 4 | 1 | A. Description of hazardous waste (page 19) EPA hazardous waste code (page 20) C. State hazardous waste code Waste Contaminated solid waste from D 0 0 7 F 0 0 2 (page 20) 3 cleaning and painting operations F. UOM D. Off-site handler EPA ID number (page 20) E. Quantity received in 1997 (page 20) □ Check if same as in Waste 2 (page 20) Density لللا اللا

#### Comments:

G. Form code (page 21)

<sub>[B]</sub> 3<sub>1</sub>1<sub>1</sub>9<sub>1</sub>

- Contractor

Waste 3.G. - debris containing paint, B406, B407, solvent wipes, B409 solvent wipes

12 1

H. RCRA-radioactive mixed (page 21)

 $\begin{bmatrix} 1 & 1 & 1 & 1 & 2 & 1 & 2 & 5 & 0 \end{bmatrix}$ 

[M|O|D||O|O|O||8|1|8||9|7|1]

□ 1 lbs/gal □ 2 sq

I. System type (page 21)

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL U.S. ENVIRONMENTAL OR ENTER: PROTECTION AGENCY McDonnell Douglas Corp. Tract I McDonnell & Lindbergh Blvd. SITE NAME: 1997 Hazardous Waste Report Hazelwood, MO 63042 |M| |O| |D| |O| |O| |O| |8| |1| |8| |9| |6| |3|EPA ID NO: **FORM** WASTE RECEIVED FROM OFF SITE WR Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses. B. EPA hazardous waste code (page 20) C. State hazardous waste code A. Description of hazardous waste (page 19) Waste |D|0|0|1| |D|0|0|7| Spent non-halogenated solvent (page 20) D 0 0 8 D 0 3 5 from cleaning and painting operations E. Quantity received in 1997 (page 20) F. UOM D. Off-site handler EPA ID number (page 20) Density (page 20) 1 1 1 1 1 2 2 6 5 0 | M| O| D| | O| O| O| | 8| 1| 8| | 9| 7| 1| ш.Ш □ 1 lbs/gal □ 2 sg I. System type (page 21) G. Form code (page 21) H. RCRA-radioactive mixed (page 21) |M|1|4|1| 1B | 2 | 0 | 3 | C. State hazardous waste code A. Description of hazardous waste (page 19) B. EPA hazardous waste code (page 20) D 0 0 7 D<sub>0</sub>0<sub>0</sub>1<sub>0</sub>D<sub>0</sub>3<sub>0</sub>5 Spent halogenated and non-Waste (page 20) D, 0, 4, 0, halogenated solvent mixture F. UOM D. Off-site handler EPA ID number (page 20) E. Quantity received in 1997 (page 20) XO Check if same as in Waste 1 (page 20) Density للا.للا □ 1 lbs/gal □ 2 sg G. Form code (page 21) H. RCRA-radioactive mixed (page 21) I. System type (page 21) <sub>1</sub>B<sub>1</sub> 2 9 4 2 IM 1 4 1 1 A. Description of hazardous waste (page 19) B. EPA hazardous waste code (page 20) C. State hazardous waste code Waste (page 20) |F|0|0|2| |F|0|0|5| Waste oil contaminated with 3 halogenated solvent \_\_\_\_NA\_\_\_\_NA\_ D. Off-site handler EPA ID number (page 20) E. Quantity received in 1997 (page 20) F. UOM Theck if same as in Waste 2 (page 20) Density لبلبا البا 2 4 6 0 0 □ 1 lbs/gal □ 2 sg G. Form code (page 21) H. RCRA-radioactive mixed (page 21) I. System type (page 21) (B) 21 01 61 LM 1 1 4 1 1 1

Comments:

1941年中世

Waste 1.B. - F003, F005

Waste 2.B. - F002, F003, F005

を行っている。

BEFORE C OR ENTER SITE NAME	McDonnell Do	uglas C Lindber	orp. Tra gh Blvd.		TO STATE OF THE PROTECTOR	P	ROTECTIO	ONMENTAL ON AGENCY s Waste Report
EPA ID NO	: [M, O, D, [O, O, O	8 1 8	9 6 3		FORM WR		WASTE R FROM O	RECEIVED OFF SITE
Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.								
Waste 1								
D. Off-site handler EPA ID number (page 20)  E. Quantity received in 1997 (page 20)  F. UOM (page 20)  Density  1 5 3 3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							للاً.للا	
	G. Form code (page 21)  LB 1 0 3  H. RCRA-radioactive mixed (page 21)  LB 1 1 0 3  I. System type (page 21)  LM 1 1 4 1 1							
Waste 2	A. Description of hazard Residue from wa cutting of meta	ater jet	-	1	hazardous waste co	de (page 20) NA NA	C. State haz (page 20)	ardous waste code
G <sup>X</sup> Check If :	handler EPA ID number (psame as in Waste 1				in 1997 (page 20)	اکا	F. UOM (page 20)	Density  ☐ 1 lbs/gal ☐ 2 sg
1	ode (page 21) L <sup>B</sup> <u>3</u> 1 <u>1</u> 1 <u>9</u> 1	H. RCRA-r	adioactive mix	ked (page	21)	I. System typ	•	[4]1]
Waste 3	A. Description of hazard Small quantition cals, expired- off-spec produc	es of la shelf-li	b chemi-		hazardous waste co	de (page 20)	C. State haz (page 20)	ardous waste code
¤xCheck if	D. Off-site handler EPA ID number (page 20)  CMCheck if same as in Waste 2  E. Quantity received in 1997 (page 20)  F. UOM (page 20)  Density  1 Ibs/gai □ 2 sg							
•	G. Form code (page 21)  LB O O 3  H. RCRA-radioactive mixed (page 21)  LB O O 3  LB O O O 3							
Comments	:						<del></del>	

Waste 2.G. - sand and metal residue containing lead

Assembly Miles

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:  McDonnell Douglas Corp. Tract I SITE NAME:  McDonnell & Lindbergh Blvd.  Hazelwood, M0 63042  EPA ID NO:  M 0 D 0 0 0 8 1 8 9 6 3  FORM  WR  WASTE RECEIVED FROM OFF SITE								N AGENCY S Waste Report	
Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.									
A. Description of hazardous waste (page 19)  Waste 1  A. Description of hazardous waste (page 19)  Fluorescent lamps containing mercury  B. EPA hazardous waste code (page 20)  C. State hazardous waste code (page 20)  [D 0 0 9] [ N A] [ M A]									
							Density LLL . LLL  1 lbs/gal □ 2 sg		
G. Form code (page 21)  (B   3 1 9)  H. RCRA-radioactive mixed (page 21)  (B   3 1 9)  I. System type (page 21)  (M   1   4   1)							4 1 1		
Waste 2	opone non management of the property of the pr								
□ Check if	handler EPA ID number (p same as in Waste 1		E. Quantity			(page 20)	ا	F. UOM (page 20)	Density  ☐ 1 lbs/gal ☐ 2 sg
	ode (page 21) L <sup>B</sup> ] 2   0   3	H. RCRA-r	adioactive mix	ked (page	21)		I. System typ		4 1
Waste 3	A. Description of hazard Waste oil conta halogenated sol	minated	•	L	hazar 0 0 3		ode (page 20) 0 3 9 0 0 0 2	C. State haze (page 20)	ardous waste code
X□ Check if	handler EPA ID number (p same as in Waste 2		E. Quantity	received		7 (page 20) 5 <sub>1</sub> 9 <sub>1</sub> 0 <sub>1</sub> 4		F. UOM (page 20) L1J	Density  1 ibs/gal 2 sg
	G. Form code (page 21)  B 2 0 6 1. System type (page 21)  B 2 0 6 2 1								
Comments	Comments:  Waste 1.G mercury in fluorescent lamps Waste 2.B F003, F005 Waste 3.B F003, F005								

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

McDonnell Douglas Corp. Tract I

McDonnell & Lindbergh Blvd.

SITE NAME: McDonnell & Lindbergh
Hazelwood, MO 63042

EPA ID NO: [M, 0, D] [0, 0, 0] [8, 1, 8, [9, 6, 3]



# U.S. ENVIRONMENTAL PROTECTION AGENCY

1997 Hazardous Waste Report

FORM WR WASTE RECEIVED FROM OFF SITE

Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

Waste 1	A. Description of hazard Fluorescent la mercury	lous waste (page 19) amps containing	B. EPA hazardous waste co	de (page 20)  N  A    N  A	C. State haza (page 20)	rdous waste code				
D. Off-site	D. Off-site handler EPA ID number (page 20)									
L MI OI DI	<u> </u>	4 8 7	1	L <u>Q</u>	(page 20) _ 년	Density LLL LLL  1 lbs/gal 2 sg				
	ode (page 21) L <sup>B</sup>	H. RCRA-radioactive mix	ed (page 21)	I. System typ	e (page 21) L <sup>M</sup> _l	4 1				
Waste 2	A. Description of hazard		B. EPA hazardous waste co	ode (page 20)	C. State haza (page 20)	rdous waste code				
D. Off-site handler EPA ID number (page 20)  CXCheck if same as in Waste 1  E. Quantity received in 1997 (page 20)  F. UOM  (page 20)  Density  1										
1	ode (page 21) <sub>L<sup>B</sup> </sub>	H. RCRA-radioactive mix	ed (page 21) L_2J	I. System typ	e (page 21) [м <sub>.</sub>  1 <sub> </sub> .	4  1				
Waste 3	l -	from the etchin ntains ether and	L (DIOIOIT) IDIO	ode (page 20) 010121 1N1A1	C. State haza (page 20)	rdous waste code				
©XCheck if s	handler EPA ID number (psame as in Waste 2		received in 1997 (page 20)		F. UOM (page 20)	Density LLL LLL LLL 1 lbs/gal □ 2 sg				
	ode (page 21) L <sup>B</sup> <u>  1</u>   <u>1</u>   9	H. RCRA-radioactive mix	ced (page 21)   2j	I. System typ	e (page 21)					
Comments	:									

Waste 1.G. - mercury in fluorescent lamps



BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

McDonnell Douglas Corp. Tract I McDonnell & Lindbergh Blvd.

SITE NAME:

Hazelwood, MO 63042

EPA ID NO:

 $[M_1 \ 0_1 \ D_1 \ [0_1 \ 0_1 \ 0] \ [8_1 \ 1_1 \ 8] \ [9_1 \ 6_1 \ 3_1]$ 



### U.S. ENVIRONMENTAL **PROTECTION AGENCY**

1997 Hazardous Waste Report

**FORM** WR

**WASTE RECEIVED** FROM OFF SITE

Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

Waste 1	A. Description of hazard Contaminated so from cleaning operations	olid waste		de (page 20)	C. State haza (page 20)	rdous waste code		
D. Off-site	handler EPA ID number (p		F. UOM					
	 [9 <sub>1</sub> 8 <sub>1</sub> 0] [9 <sub>1</sub> 6 <sub>1</sub> 8] [		received in 1997 (page 20)	0	(page 20)	Density LLL LLL 1 lbs/gal 0 2 sg		
G. Form co	ode (page 21)	H. RCRA-radioactive mix	ed (page 21)	I. System typ	e (page 21)			
	[B]3 1 9]		_2		[M <u> l</u>	[M <sub>1</sub> 1 <sub>1</sub> 4 <sub>1</sub> 1]		
Waste 2	A. Description of hazard Spent non-halo from cleaning operations	genated solvent		de (page 20) 0 7 0 3 5 1	C. State haza (page 20)	ardous waste code		
	handler EPA ID number (p same as in Waste 1	eage 20) E. Quantity	received in 1997 (page 20)	F. UOM (page 20)	Density			
			. 1 1 6 8 6 6 6 .	L	□ 1 lbs/gal □ 2 sg			
	ode (page 21) L <sup>B</sup>	H. RCRA-radioactive mix	active mixed (page 21)  L. System typ  2			e (page 21) [ <sup>M</sup> _1,4,1]		
Waste 3	A. Description of hazard Spent halogena halogenated so	ted and non-		de (page 20) 0   0   7   0   4   0	C. State haza (page 20)	rdous waste code		
	handler EPA ID number (psame as in Waste 2	E. Quantity	received in 1997 (page 20)		F. UOM (page 20)	Density		
			1 1 1 15 11 12 1	LOJ		□ 1 lbs/gal □ 2 sg		
G. Form co	ode (page 21)	H. RCRA-radioactive mix	ed (page 21)	I. System typ	e (page 21)			
1	L <sup>B</sup> J210141		2		[M:1:4:1]			
Comments:	Waste 1.G d	ebris containing 409 solvent wipe	g paint, B406, B40	7, solven	t wipes,			

Waste 2.B. - F003, F005

Waste 3.B. - F002, F003, F005

Personal Property

12213315

BEFORE COR ENTER	McDonnell & Hazelwood, M	ouglas C <u>Lindber</u> 10 6304	orp. Tr gh Blvd. 2		FORM	F	PROTECTIO 7 Hazardous WASTE R	<del>_</del>	
	WR FROM OFF SITE								
Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.									
Waste 1	waste off contaminated with						C. State haza (page 20)	ardous waste code	
D. Off-site handler EPA ID number (page 20)  [M 0 D  [9 8 0] [9 6 8] [4 5 7]  [L						LO	F. UOM (page 20)	Density ☐ 1 lbs/gal ☐ 2 sg	
G. Form code (page 21)  LB 2 0 16 1  H. RCRA-radioactive mixed (page 21)  LB 2 0 16 1  LB 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						4  1			
Waste 2	A. Description of hazard Spent nitric/hy phosphoric acid aluminum	ydrofluo	ric/		hazardous waste co	de (page 20)	C. State haza (page 20)	ardous waste code	
聚 Check if s	handler EPA ID number (psame as in Waste 1				1997 (page 20)	<u> </u>	F. UOM (page 20)	Density	
	ode (page 21) L <sup>B</sup> ] <b>1</b>   0   3 ]	H. RCRA-r	adioactive mix	ked (page	21)	I. System typ	e (page 21) լм <u>լ1 լ</u>	4  1	
Waste 3	A. Description of hazard Spent sodium h derusting of m	ydroxid	e from	LD		de (page 20) INIAI INIAI	C. State haza (page 20)	ardous waste code	
	handler EPA ID number (j same as in Waste 2				1997 (page 20)	٥	F. UOM (page 20)	Density □ 1 lbs/gal □ 2 sg	
	ode (page 21) <sub>[<sup>B</sup>]</sub> <sup>1</sup> , 0, 6	H. RCRA-r	adioactive mix	red (page	21)	I. System typ	e (page 21) [M] 1	4,1	
Comments:									

September 1

BEFORE CONTRACTOR ENTER NAME	McDonnell &  McDonnell &  Hazelwood, N	orp. Tra gh Blvd. 2	FORM WR	F	PROTECTION 7 Hazardou WASTE R	ONMENTAL ON AGENCY Is Waste Report RECEIVED OFF SITE		
Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.								
Waste 1 A. Description of hazardous waste (page 19) Spent hydrochloric acid from stainless steel pickling  B. EPA hazardous waste code (page 20)  D O O O O O O O O O O O O O O O O O O								
D. Off-site handler EPA ID number (page 20)  [M_O_D_9_8_0_9_6_8_4_5_7]  E. Quantity received in 1997 (page 20)						0	F. UOM (page 20)	Density └──── .
G. Form code (page 21)  LB   1   0   3    H. RCRA-radioactive mixed (page 21)  L2					I. System typ	System type (page 21)  [M] 1 4 1		
Waste 2	A. Description of hazard Spent alkaline solution				hazardous waste co 0 0 7 1 LNLAL LL	de (page 20) NA LNIA	C. State haz (page 20)	ardous waste code
Solution  D. Off-site handler EPA ID number (page 20)  Check if same as in Waste 1  E. Quantity received in 1997 (page 20)						F. UOM		
X Check if	same as in Waste 1					0	(page 20)	Density └──── .
Check if s	same as in Waste 1		Ll adioactive mixe		1 1 <sup>2</sup> 1 <sup>0</sup> 1 <sup>3</sup> 1 .	I. System typ	[1] e (page 21)	للاً.للا
Check if s	same as in Waste 1	H. RCRA-r	adioactive mixe	ed (page 2)	21)	I. System typ	e (page 21)	□ 1 ibs/gal □ 2 sg
Waste 3 D. Off-site 3 Check if s	same as in Waste 1  Lilian Lilian  ode (page 21) $L^{B} = L_{1} = 0 = 9$ A. Description of hazard  Fluorescent lag	H. RCRA-rolous waste (pmps continuo	adioactive mixe	ed (page 2)  B. EPA	1   2   0   3   1   .  21)  hazardous waste co	I. System typ  de (page 20)  NA  NA	e (page 21)  M 1  C. State haz	□ 1 lbs/gal □ 2 sg
Waste 3 D. Off-site & Check if s	asame as in Waste 1	H. RCRA-r	adioactive mixe	ed (page 2)  B. EPA D  ceceived in	hazardous waste co	I. System typ  de (page 20)  NA  NA	e (page 21)  C. State haz (page 20)  F. UOM (page 20)  [1]  e (page 21)	ardous waste code  Density

BEFORE C OR ENTER SITE NAME	McDonnell Do	uglas C Lindber	orp. Tr gh Blvd.		AND AND THE PROTECTOR	F	PROTECTIO	ONMENTAL ON AGENCY s Waste Report	
EPA ID NO	o: [M,O,D, O,O,O	) [8 <sub>1</sub> 1 <sub>1</sub> 8	9 6 3		FORM			RECEIVED OFF SITE	
Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.									
Waste 1	A. Description of hazard	"	age 19)		hazardous waste co	de (page 20)	C. State haza (page 20)	ardous waste code	
	D. Off-site handler EPA ID number (page 20)  [M <sub>1</sub> O <sub>1</sub> D <sub>2</sub> [9 <sub>1</sub> 8 <sub>1</sub> 0 <sub>2</sub> [9 <sub>1</sub> 6 <sub>1</sub> 8 <sub>2</sub> [4 <sub>1</sub> 5 <sub>1</sub> 7 <sub>2</sub> ]  [L] [1] [1] [1] [3 [5 [1]] [0]						F. UOM (page 20)	Density LLLL . LLLL  1 lbs/gal □ 2 sg	
4	G. Form code (page 21)  LB 2 1 0   H. RCRA-radioactive mixed (page 21)  L2   I. System ty						De (page 21)		
Waste 2	A. Description of hazard Small quantitic cals, expired-s off-spec produc	es of la shelf-li	b chemi-	l L		de (page 20) LNLA INLA	C. State haz	ardous waste code	
Xo Check if :	handler EPA ID number (psame as in Waste 1				in 1997 (page 20)	0	F. UOM (page 20) [1]	Density LLL LLL  1 lbs/gal 2 sg	
	ode (page 21) <sub>L<sup>B</sup> </sub>	H. RCRA-r	adioactive mix	ked (page	21)	I. System typ		4,1,	
Waste 3	A. Description of hazard Waste potassium		-	1	hazardous waste co	de (page 20)  N A   N A	C. State haz (page 20)	ardous waste code	
Theck if s	handler EPA ID number (psame as in Waste 2		E. Quantity		in 1997 (page 20)	L	F. UOM (page 20) [1]	Density └──── . └──── □ 1 lbs/gal □ 2 sg	
	ode (page 21) [ <sup>B</sup>	H. RCRA-r	adioactive mix	ked (page	21)	I. System typ	-	4  1	
Comments	:								

**计划注意的**